

HARRIS BROTHERS COMPANY

OWNERS OF CHICAGO HOUSE WRECKING CO. 35th AND IRON STREETS. CHICAGO.

OUR BINDING GUARANTEE

ENTIRE SATISFACTION We guarantee absolute and complete satisfaction. There is no half way about this guarantee. Every purchase you make from us will be exactly as represented and you will be satisfied in every way, or we will make such just amends as are within our power.

NO MSREPRESENTATION Our descriptions represent straight, honest facts. There is nothing dise. Our business is of a varied character. It is necessary for us to give you descriptions in the coldest manner possible. We have no intentions of overdrawing facts or playing upon your imagination.

YOUR MONEY REFUNDED If you buy any goods from us and they are not satisfactory to you in every way and manner, we will either take back such merchandise and refund the full purchase price, or we will make satisfactory adjustments to you. We have faith in the honesty and integrity of our patrons, and we will demonstrate it to your entire satisfaction.

We want at all times to enjoy your fullest confidence, and we will gain it CONFIDENCE We want at all times to enjoy your funest confidence, and ways and we are by giving you an honest, square deal. Bear that in mind always and we are sure we will get to know one another much better.

FAIR TREATMENT While this business is owned by a large corporation, its individual officers and managers take a deep and active interest in each and every customer. We treat every man as though he was the only one we do business with. That is the relationship we are anxious to maintain at all times with you.

DON'T HESITATE You can purchase with absolute confidence and without hesitation or fear, knowing full well that every dollar's worth of new goods shipped you is covered by a guarantee so binding that no possibility of evasion exists for us. If the goods are not satisfactory, we will take them back. Nothing can be fairer, and we mean every word we have said.

WRITE US If upon receipt of your goods you find anything contrary to our representations or not satisfactory, write us the facts in the case. If you positively cannot use the merchandise in question, ask for instructions for its return and we will furnish you with such necessary shipping instructions. Immediately upon the receipt of the goods in question your money will be refunded in fall, or the articles will be exchanged for you, subject to your pleasure in the matter.

BARR WIRE Greatest Bargain Ever Offered BARB WIRE



50=CARLOADS=50

We purchased fifty carloads of the Barbed Wire listed below at a sacrifice and intend to give our customers the benefit of same for the next sixty days. We have never yet been able to sell Barbed Wire at such an extremely low price and same is listed at less than manufacturers' price. These prices are good only during this special sale. This does not mean that you must have your wire shipped at once, but your order must reach us before the time limit expires. By sending us a reasonable deposit you can get the benefit of this remarkable offer and have the wire shipped when you want it. Look at these prices before you place your order elsewhere. Good only during the months of Jan. and Feb.

JOB SALE OF BARB WIRE

We quote Barb Wire both galvanized and painted. Some of the galvanized barb wire is not strictly first class, owing to the fact it may have an occasional defect in the galvanizing or the galvanizing may be spotted in places, or part of it may be somewhat black, but for every practical purpose it is just as good as regular galvanized barb wire. The prices offered are for prompt acceptance and subject to change. The barbs are spaced 3-in, and 5-in, apart. When sending us your order be sure to specify which kind you want. The 3-in, is intended for hog wire and the 5-in, for cattle wire.

It is put up in catch weight reels. By that we mean reels containing anywhere from 95 to 120 lbs, to the reel, and therefore it will be billed at the prices quoted per 100 lbs, and not by the rod.

We urge you to get your order in at once to take advantage of these low prices. It is all 2 pointed barb wire.

All this material is shipped from our main headquarters at Chicago, and our prices are F. O. B. cars,

Chicago.

Lot 2-RW-1. Galvanized Barb Wire, 2-Point Barbs 3 In. Apart, Made of No. 12 Wire
In lots of 4000 lbs. Per 100 lbs. \$1 85
In lots of 3000 lbs. Per 100 lbs. 1.90
In lots of 2000 lbs. Per 100 lbs. 1.95
In lots of 1000 lbs. Per 100 lbs. 2.00
In lots of 500 lbs. Per 100 lbs. 2.05
Less than 500 lbs. Per 100 lbs. 2.10
Lot 2-RW-2. Galvanized Barb Wire, Barbs 5 Inches Apart. Made of No. 12 Wire
In lots of 4000 lbs. Per 100 lbs \$1.85 Lot 2-RW-3. Painted Barb Wire Barbs—3-in.
 Apart.
 Made of No. 12 Wire.

 In Lots of 4,000 lbs.
 Per 100 lbs.
 \$1.75

 In Lots of 3,000 lbs.
 Per 100 lbs.
 1.80

 In Lots of 2,000 lbs.
 Per 100 lbs.
 1.85

 In Lots of 1,000 lbs.
 Per 100 lbs.
 1.90

 In Lots of 400 lbs.
 Per 100 lbs.
 1.95

 Less than 500 lbs.
 Per 100 lbs.
 2.00
 Made of No. 12 Wire. Lot 2-RW-4. Painted Barb Wire Barbs-5-In. In lots of 4000 lbs. In lots of 3000 lbs. In lots of 2000 lbs.
In lots of 1000 lbs.
In lots of 500 lbs.

 Per 100 lbs
 1.95

 Per 100 lbs
 2.00

 Per 100 lbs
 2.05

 Per 100 lbs
 2.10

 1.95

REGULAR BARB WIRE

T.OT No. 2-RW-9. We have in stock at this time several carloads of high grade, full weight Barbed Wire. This is very heavy galvanized material and is put up on reels containing about 100 lbs. It is sold at so much per 100 pounds and not by the reel. This Barbed Wire is made of No. 12 galvanized wire and the Barbs are both 3 inches and 5 inches apart. Our price on this wire while it lasts, in \$2.32 any quantity, per 100 pounds is.....

PRICES ON BARB WIRE F. O. B. CHICAGO

We Save You 30 to 50 Per Cent

On Prepared Roofing, Steel Roofing, Siding, **Ornamental Ceiling and Roof Sundries.**

We sell more steel, metal and ready roofing than any other OUR ENORMOUS TRADE concern in the world. The reason why we have been so wonderfully successful in the sale of our roofing material is because we save our customers from 30 to 50 per cent in their purchases. We manufacture in our plant practically all our roofing, siding and ceiling.

Every article advertised in this book is guaranteed BRAND NEW ROOFING. absolutely brand new, first class and exactly as represented or money refunded. Our binding guarantee, fully outlined on the opposite page, protects you firmly. You cannot make a mistake in placing your order with us.

We have endeavored and we hope THIS BOOK MAKES IT EASY TO ORDER successfully to state all the facts concerning covering of all kinds so plainly that ony one without previous experience will fully understand the subject. It makes no difference what your wants may be in the covering line, we can supply them

and in any case we guarantee a positive saving. Steel and I metal covering is quoted at a NOW AT LOW PRICES. much lower price than ever before, so that we urge upon you prompt action in your selection. It is necessary for us to quote subject to market changes owing to the liklihood of a market advance.

Every price in this catalog is strictly net cash, not subject to OUR LIBERAL TERMS. any further discount and all quotations are made subject to prompt acceptance. We will ship any orders selected from this catalog provided a remittance of 25 per cent accompanies order the balance to be paid C. O. D. When goods reach your shipping point examine them and if they are not exactly as represented, you need not take up the shipment and we will refund your deposit. We however, urge that remittance in full accompany order, because our binding guarantee is always your protection. It saves many vexatious troubles.! We cannot make shipments C. O. D. to any point where there is no freight agent.

Special Freight Prepaid Offer. On Steel Roofing, Siding, etc., as quoted on pages 2 to 20.

For the next thirty days we are making the following FREIGHT PREPAID OFFER. Provided your order is for at least 200 square feet or two squares, at the prices named in this catalog on steel and iron roofing, siding and ceiling on pages 2 to 20, the Freight is prepaid by us in full to all parts of the United States east of the Mississippi River.

At an advance of 10c per square we will prepay the freight to all points lying between the eastern boundary line of the State of Colorado and the Mississippi River, except Oklahoma and Texas.

At an advance of 25 cents per square we will prepay the freight in full to Oklahoma and Texas.

At an advance of 50 cents per square we will prepay the freight to any point in states of Montana; Wyoming, Colorado, New Mexico, Arizona, Utah, Idaho, Washington, Oregon and California.

At an advance of 75 cents per square we will prepay the freight into the state of Nevada. Now, remember, this Freight Prepaid proposition applies only to pages 2 to 20 of this catalog,

and has nothing to do with ony other part of this catalog or any of our other catalogs or literature that may be published.

Freight Prepaid Offer on Ready Roofing

Refer to page 40 of this catalog and you will find a special Freight Prepaid offer on ready roofings.

NOTE.—All other articles in this Catalog are F. O. B. Cars, Chicago, with this exception, that with every order for at least two squares of Steel roofing, siding or ceiling on pages 2 to 20, we will prepay the freight to destination on the extras at prices quoted on these pages, the extras consisting of nails, V sticks, standing seam strips, lead washers, dry paint and ready mixed paint. This freight prepaid offer does not apply to the metal ceiling, shingles or weatherboard siding. We Guarantee Safe Delivery.

If the goods do not reach you promptly or are lost by the Railroad Company, we will duplicate the shipment and assume claim against the Railroad Company, provided you will furnish us with a statement in writing from the freight agent that shipment has not reached destination.

CHICAGO HOUSE WRECKING COMPANY. THIRTY-FIFTH AND IRON STS., CHICAGO.

METAL ROOFING, SIDING and CEILING

THE BEST AND MOST LASTING ROOFING MANUFACTURED.

In offering you Steel and Iron Covering for Roofing, Siding and Ceiling purposes, we do so with absolute confidence that no better covering exists. The ordinary plain painted iron has been in use for over a century and by every comparison has proven itself the best for all general purposes, where full protection combined with durability and economy are sought. There is no question about its superiority over any other roof covering. It excels all other covering and is practically without fault. There are many instances where iron roofs in first class state of preservation now exist that were laid from twenty to fifty years ago, have been practically without repair. Of course very much depends on the thickness of the iron and whether the roofing is made of painted or galvanized material. More about this will be said in the following pages.

The particular advantages of the use of metalkroofing are:

First: PRICE. Second: ENDURANCE. SHMPLICITY OF LAYING. Third: FIRE and LIGHTNING PROOF. Fourth:

As to price, it is cheaper than wood shingles and practically on an equal basis with felt or tarred roofing.

As to endurance, it is proven by instances on record that steel roofing will last as long as 50 years, while the so-called ready roofing now being introduced to the public has never had an opportunity to prove its value or lasting qualities, and as compared to Ready Roofing, whether rubber surfaced or felt, cost considered, Metal Roofing will outlast it five to one. Further, Patent Prepared or Composition Roofing cracks and curls with age and Tarred Roofings rot and spoil. Most Ready Roofings soften in the warm of and supplying and stilled to your feet when welled upon 1919. warm air and sunshine and stick to your feet when walked upon.

Steel Roofing is fire and lightning proof. While a great many fires originate on a wood shingle roof or a felt roof this special point is reason enough to show the vast superiority of steel roofing.

Further, its use is strongly advocated by underwriters. A building covered with iron and steel struck by lightning has never been known to be damaged. The reason for this is the bolt striking the metal scatters the electricity and this leaves no damaging effect whatever. This protection is certainly worth the price of painting the roofing from time to time. Farmers who require a good roof on their barn ought to appreciate this. Take it as a rule, their barns are full of grain and hay at certain seasons of the year and cannot always be covered by insurance.

Steel Roofing is easy to lay, requiring no experience. We give on the following pages simple yet complete instructions how to lay the various Roofings. Also illustrations showing the actual process of applying the roofing. Except in the case of the Standing Seam Roofing, no tools except an ordinary hatchet or hammer are required.

Slate Roofing requires a steep pitch and a heavy, expensive structure to support it and will weigh almost seven times as much as the Steel Roofing. It breaks in freezing and thawing and from heat of nearby fires. It costs twice as much and is exceedingly expensive to keep in repair.

OUR PRICES DO NOT INCLUDE LAP.

Prices named on the various grades of Metal Covering do not include lap. It is impossible for us to compute the amount necessary for lap, as the conditions vary. Sometimes it is wise to give your roofing a whole lot of lap, especially where you are anxious to get a very fine roof. We should safely say that 10% ought to be counted as the amount necessary for lap. Be sure you add that much in figuring the amount needed for your roof.

WHAT IS A SQUARE OF ROOFING?

A square of Roofing consists of 100 sq. ft. That does not mean that the sheet is 100 ft. in length, but it means that when we say we will furnish a square of roofing, we will furnish enough sheets to make a total of 100 sq. ft., not including lap. To figure out the amount needed to cover a given space, find out the total number of sq. ft. in space to cover and add to it 10% for lap.

HOW USED. This Metal Roofing is used for Roofing, Siding and Ceiling, also for lining bins, floor covering and wall partitions, so as to make a vermin proof building or compartment.

We also illustrate on pages 4 and 5 the various styles or forms of steel sheets and the purposes for which they are adapted and we recommend to our patrons the use of the corrugated sheet wherever possible. Although it is the same thickness as other styles, yet it is a tougher and stronger sheet than any of the other styles on account of its corrugations giving it added rigidity.

VARIOUS SURFACES OR COATINGS ON STEEL ROOFING.

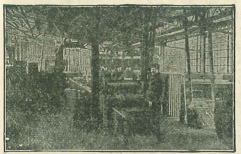
We offer our ptarons the choice of unpainted steel sheets, painted steel sheets or galvanized steel sheets and as a matter of information we describe same as follows:

Unpainted Sheets are plain black sheets just as when rolled at the rolling mill and are generally used when our customer wisher to coat them with white wash or any special color of paint as occasion may require.

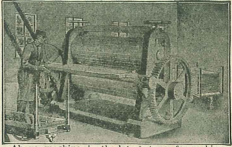
Painted Steel Sheets are the standard of metal roofing and for all ordinary purposes painted roofing will be generally found good enough and we furnish our painted roofing, which is the black sheets, covered with a heavy coat of pure red-oxide mineral paint, which adds to the life of the sheet. However, this coat is not sufficient, for after the sheet is on the roof it requires an additional good coating.

"Galvanized Rust Proof" Steel Sheets are the black steel sheets, but are galvanized, that is, have an added coating of zinc and tin which makes the sheets lasting and permanent. Our galvanized, rust proof sheets are made of the very best grade of specially manufactured steel sheets and on page 7 we give a full description of the process of galvanizing and its great benefit to those who want a lasting roof. Besides it positively will not taint your rain water and the slight additional cost for galvanized sheets over painted sheets is well worth the difference.

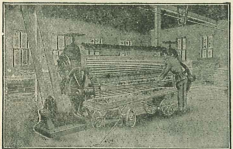
VIEWS OF OUR ENORMOUS STEEL ROOFING PLANT.



Above illustration shows our painting machine and racks for drying painted steel roofing.



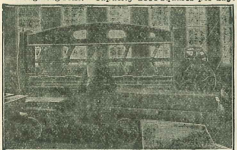
Above machine is the latest type for making Imitation Pressed Brick Steel Siding. Capacity over 2000 squares per day.



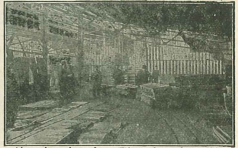
Above shows our high speed and latest designed corrugating rolls. Capacity 2500 squares per day.



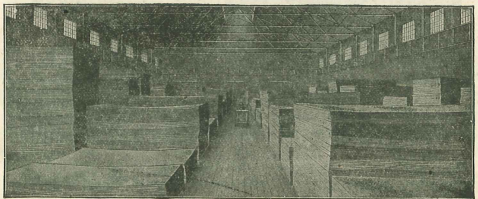
Above is illustration of our stamping department, where we make metal shingles and various roofing sundries.



Above is our powerful crimping press for making "V" Crimped, Standing Seam Roofing and Beaded Ceiling.



Above is a view of a portion of our large shipping room, wherein upwards of 3000 orders per day are shipped.



Above is a view of a portion of our mammoth stock room which contains upwards of 10,000 tons of raw material and finished steel roofing products, insuring immediate shipment of orders.

Various Forms of Sheet Steel Roofing and Siding.



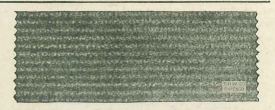
Flat Sheets.

Used for Roofing, Siding, Ceiling and Flooring also lining grain bins See page No. 20 for sizes and prices (Illustration shows sheets in bundles as shipped.)

11/4 inch Corrugated Sheets.

Used for Roofing, Siding, Ceiling and Fireproof Partitions.

See page No. 8 for sizes and prices.



2½ in. Corrugated Sheets.

Used for Roofing and Siding. See page No. 10 for sizes and prices.

2 "V" Crimped Sheets.

Used for Roofing only. See page No. 12 for sizes and prices.



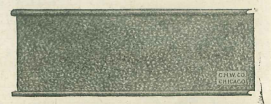


3 "V" Crimped Sheets.

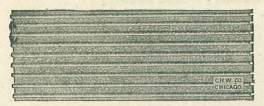
Used for Roofing only. See page No. 12 for sizes and prices.

Pressed Standing Seam Sheets.

Used for Roofing only.
Specially adapted for flat roofs and roofs of a slight pitch.
See page No. 14 for sizes and prices.



Sheet Steel Ceiling, Siding, Shingles, Etc.



Beaded Siding or Ceiling.

Beaded Sheets are used for houses, stores, out houses, etc. See page No. 18 for sizes and prices.

Weather-Board Sheets.

Used for siding purposes on houses, barns and out houses. See page No. 21 for sizes and prices.





Pressed Brick Sheets.

Used for siding on stores and warehouses. See page No. 16 for sizes and prices.

"Fire-Proof" Steel Shingles.

(In Sheets.)

Used for Roofing and Siding purposes. See page No. 22 for sizes.







"Perfection" Steel Shingles.

Used for Roofing or Siding. See page No. 24 for sizes.

Curved Corrugated Sheets.



Used for fireproof floors, sidewalks, concrete and miscellaneous works. For complete description see p. 11

SAMPLES FREE; WHEN WRITING MENTION LOT Number Wanted.

DESCRIPTION of WEIGHTS and SIZES of STEEL SHEETS USED in ROOFING SIDING and CEILING

LOT No. 10. "LIGHT WEIGHT" STEEL SHEETS.

These are light, semi-hard, brand new, perfect high grade Steel Sheets, made from the very best quality of steel, comes in sheets 6, 7 and 8 ft. long, although we can cut same to 2, 3, 4 and 5 ft. lengths when so desired. The width of the sheets when Flat are 24 inches but in the "V" crimped, Corrugated or Standing Seam form, the sheets are 22 inches wide.

We can furnish this light weight material unpainted or painted, and when painted, it is coated with a heavy coat of pure red-oxide mineral paint. These light weight sheets have given our patrons universal satisfaction and are exceedingly popular and at our extremely low prices, makes a big saving to our customers. (We do not furnish these sheet 2½ inch corrugated, only 1½ inch corrugated.)

LOT No. 11. "STANDARD WEIGHT" STEEL SHEETS.

These sheets are made exactly the same as our light weight sheets except heavier in weight and naturally thicker. They come in 6, 7 and 8 ft. lengths, although we can cut same to 2, 3, 4 and 5 ft. lengths when so desired. The width of the sheets when Flat are 24 inches but in the "V" Crimped, Corrugated or Standing Seam form, the sheets are 22 inches wide.

We can furnish these sheets in all styles of roofing, (except $2\frac{1}{2}$ inch corrugated) siding or ceiling, either unpainted or painted with red-oxide mineral paint, which preserves the steel and prolongs life of roof. They make a splendid roof and will give you a long and most satisfactory service.

LOT No. 12. "EXTRA HEAVY WEIGHT" STEEL SHEETS

Made from the very best quality of basic open hearth steel and their very heavy weight, makes an exceptionally strong and permanent roof. Sheets come 22 to 28 inches in width and 4, 5, 6, 7 and 8 ft. lengths, furnished unpainted; or painted with red-oxide mineral paint, which preserves the steel and enhances the lasting qualities. These extra heavy steel sheets can be furnished in all styles of roofing, siding and metal shingles.

LOT No. 18 "GALVANIZED RUST-PROOF" LIGHT WEIGHT STEEL SHEETS.

These Light Weight Sheets are all galvanized by the hand-dipped process, giving them a heavy coat of galvanizing and are unpainted, although after the roof is laid, you can, for appearance, paint these sheets if you so desire.

Galvanizing Sheets makes the lasting qualities from three to four-fold that of plain or painted sheets and the galvanized sheets will stand the toughest conditions better than any other kind. They are especially good for the sea shore, as they will not be affected by salt water. The galvanizing in our light Weight Roofing is just as heavy as that on the Extra Heavy Galvanized Roof mentioned hereafter and we have no hesitancy in recommending our Light Weight Galvanized Steel Sheets for roofing, siding and ceiling purposes.

The sheets when flat are 26 inches wide and come in 2, 3. 4, 5, 6 and 7 ft. lengths and after being corrugated or made into styles of roofing, sheets are 24 inches wide. We do not furnish this roofing $2\frac{1}{2}$ inch corrugated, only $1\frac{1}{4}$ inch corrugated.

LOT No. 16. "GALVANIZED RUST-PROOF" EXTRA HEAVY STEEL SHEETS.

Made of the best quality of basic open hearth steel and galvanized with a heavy coat of pure spelter or zinc and shipped unpainted. The galvanized rust-proof extra heavy steel sheets are largely used on warehouses and factories and make a perfect, permanent and most satisfactory roof. Sheets are 26 to 28 inches wide when flat and 25 to 26 inches wide when corrugated or made into other forms or roofing, siding or ceiling and in lengths of 4, 5, 6, 7, 8, 9 and 10 ft. Can also be furnished in 11 and 12 ft. lengths at a slight additional cost.

We recommend only the use of Galvanized Rust-Proof Steel Sheets near the Ocean or Sea Air. Do not buy unpainted or painted if you live near the coast, as they will not give long or good service.

NOTE. All the above weights of steel sheets are quoted on the following pages of this catalog. However, when our customers desire, we can also quote on still heavier weights, 22, 24 and 26 gauges, either plain, painted or galvanized and will be very glad to make you delivered prices upon receipt of your information as to the quantity, weight and style roofing and whether you wish 22, 24 or 26 gauge.

WHICH TO BUY? A VITAL QUESTION!

Galvanized or Painted Sheets.

From over thirty years practical experience in the metal roofing trade and having seen roofing of various forms under the most critical tests, we unhesitatingly recommend to our patrons Galvanized Rust-Proof Steel Roofing, in preference to the unpainted or painted steel roof and advise our patrons by all means to buy the galvanized.

We are not only speaking from experience but there are many good, sound reasons for the above suggestion.

Galvanizing when properly done becomes a part of the material and therefore serves as protection against the elements and preserves the life of the roof, hence when you lay a galvanized steel roof or siding, you have secured the most serviceable and economical roof possible to buy.

HOW OUR STEEL SHEETS ARE GALVANIZED:

HOW OUR STEEL SHEETS ARE GALVANIZED:

To our many customers, who are not familiar with the galvanizing process, we deem it best to herewith give a brief description with a crude illustration how steel sheets are galvanized.

Steel Sheets when in the process of being rolled to proper thickness, accumulate more or less scale which adheres to the sheet and in time peals off and naturally after the sheet has been painted it will carry away the coating when the scale peals off after a roof is laid, so the steel sheets before galvanized are placed in a tank, containing a solution of sulphuric acid and water which pickles the sheets and removes all the scales and foreign substances and any surface rust that might have accumulated, cleaning the sheet so that the pores in the metal are open.

The next process is taking the sheets from the pickle vat, washing them off in a tank of clean water, removing any traces of acid from the pickling process.

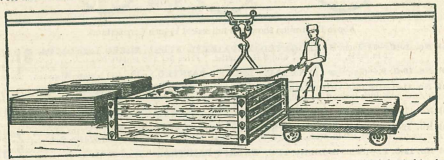
The third operation is placing the washed sheets into a vat containing a solution of muriatic acid which acts as a flux or a binder when the sheet is being coated with spelter, that is being galvanized.

The fourth operation is drying the sheet after being dipped in the muriatic acid bath.

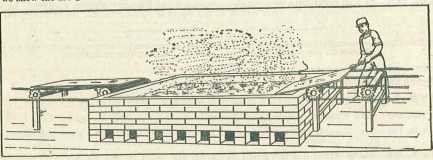
In the fifth operation the sheet is dipped into a pot or tank containing a molten body of spelter (which is zinc) and a small percentage of pure tin, which sinks into the pores and readily adheres to the steel sheets, result being that the steel sheets get a heavy coating of this anti-rust metal, viz: spelter and tin, spelter being a form of zinc. When the steel sheet comes from the bath and strikes the air, it gets a spangled and bright appearance. After the sheets are taken from the bath of molten metal, they are patent leveled which removes all buckles.

Following illustration shows the method of pickling or removing the scale as mentioned above, but for lack of room we do not illustrate the weakless are taken from the bath of molten metal, they are patent

Following illustration shows the method of pickling or removing the scale as mentioned above, but for lack of room we do not illustrate the washing of sheets or emerging in the bath of muriatic acid.



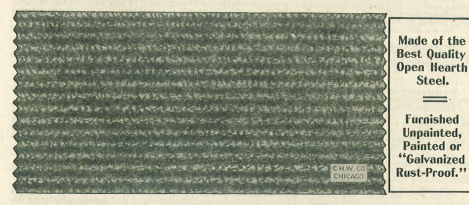
The next illustration shows the galvanized pot containing the molten metal which is heated to about 630 degrees Fahrenheit and to produce this extreme heat, it is necessary to use 72 hour Connellsville Coke and we show the fire grates of the tank.



As described above, all our steel sheets are heavily galvanized by the hand, old style process, which gives a very heavy and absolutely the best coating, while there are on the market many steel sheets on which there is a thin coating of galvanizing, due to the fact that the sheets are wiped so that very hote of the coat of galvanizing remains on same. We do not handle this class of galvanized sheets, nor do we recommend them to our trade.

11/4 inch CORRUGATED SHEET STEEL.

STRONGEST FORM OF SHEET METAL MADE. For Roofing, Siding, Ceiling and Fire Partitions.



THE ONLY TOOL NEEDED TO APPLY IS A HAMMER OR HATCHET.



Above Illustration shows the full size of 11 Inch Corrugations.

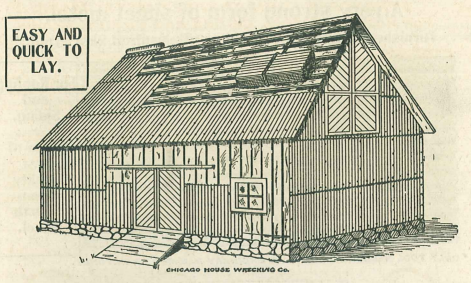
Lot	No. 10-C.—14 inch CORRUGATED UNPAINTED STEEL SHEET Light weight, 22 in. wide, 2, 3, 4, 6, 7 and 8 ft. lengths. Price per 100 square feet	1.75
Lot	No. 10-C. P.—(Same as Lot No. 10-C. EXCEPT PAINTED.) Per 100 square ft	1.85
Lot		2.00
Lot	No. 11-C. P. —(Same as Lot No. 11-C. EXCEPT PAINTED. (Per 100 square feet	2.10
Lot		2.45
Lot	No. 12-C. P.—(Same as Lot No. 12-C. EXCEPT PAINTED.) Per 100 square ft	2.55
Lot	No. 18-C.—11-inch CORRUGATED "GALVANIZED RUST PROOF" STEEL SHEETS, Light Weight. 22 to 24 in. wide, 2 to 7 ft. lengths. Price per 100 square ft	3.50
Lot	No. 16-C.—14 inch CORRUGATED "GALVANIZED BUST PROOF" STEEL SHEETS, Extra Heavy, 25 in. wide, in 4, 5, 6, 7, 8, 9 and 10 ft. lengths. Per 100 square ft.	3.75

NOTE:—Above prices do not include side or end laps. Add 10 per cent to surface measurement for laps. (Prices on No. 22, 24 and 26 gauge steel, sent upon pplication.)

EXTRAS—Above prices are without nails, lead washers or paint. We charge extra it	
Lot 7-B. 600—Nails, sufficient to lay 100 square feet of roofing. Price per square	5c
Lot 7-B. 601—Lead Washers, quantity sufficient to lay one square. Price per square	10c
Lot 7-B. 607—Dry Mineral Paint, Red for quantity sufficient to cover one square. Remember our price is prepaid with your roofing	Price per 3c
Lot 7-R. 607-Ready Wived Roofing Paint in buckets of 5 to 10 college red or ble	acle One

BEAD ON PAGE 1 OUR FREIGHT PREPAID OFFER AND SAFE DELIVERY GUARANTEE.

HOW TO LAY CORRUGATED SHEET STEEL ROOFING AND SIDING.



AS TO SHEATHING

We recommend that Metal Roofing be laid on sheathing boards put close together. Boards need not necessarily be planed, but should be of equal thickness. While steel roofing can be laid over shingles, without removing shingles, it will make a much better job to remove shingles and lay directly on sheathing

INSTRUCTIONS FOR LAYING CORRUGATED SHEET STEEL ROOFING.

Begin to lay the sheets from the eaves, first covering the lower left hand corner, projecting one corrugation over the side and from 2 to 4 inches over the eaves. Hammer the projecting side corrugation down against the edge of the sheathing, nailing it in place. Nail across the sheet near the eaves through the tops and alternate corrugations.

Place second sheet to the right of the first lap over one corrugation of the first sheet and with the same amount of eave projections. Nail the sheets where they lap and directly perpendicular through tops of the corrugation and about 8 inches apart. Nail also left to right across the entire length of the roof, then begin at the right to lay the second row in the same manner as first and so continue until the en tire roofing is laid

When nailing across the lower ends of the sheets in the second row, put the nails so they will pass through both the first and second row, etc.

INSTRUCTIONS FOR LAYING CORRUGATED SHEET STEEL SIDING.

We recommend that Metal Siding be laid on sheathing boards put close together, although it can be nailed directly to studding when so desired.

Begin at the left hand corner in applying the corrugated from base to cornice, giving the sheets from 1 to 2-inch lap at the end and one corrugation lap at the side. Nail side lap every 6 inches and end lap in every other corrugation with 2½-inch corrugated, and in every third corrugation with 1½-inch corrugated, driving the nails through the top of the corrugation. Care should be taken that the iron is kept a few inches from the ground. It is usually best to have the baseboard 6 to 12 inches wide partially covered with plain iron for the bottom.

CAUTION !!!

First as to Paint, We recommend that all Metal Roofing and Siding be painted after it is laid. We can furnish you at a low price a first-class coating that will do the work. After a period of a year another coat should be applied and at regular intervals of say three or four years as found necessary. Keep your Metal Roofing properly painted and you have something that will last you indefinitely.

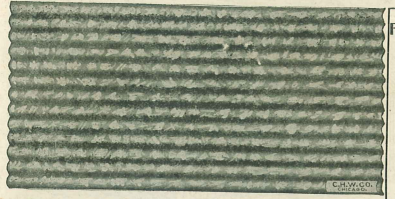
AS TO FELTING.

On buildings where Metal Roofing is used in which gas or steam is used or where there is heat next to the roof, we advise that a layer of Roofing Felt always be laid under Metal Roofing. It will prevent sweating in cold weather, at the same time preserving the paint on the other side of the roof and serve as a non-conductor to heat and cold. We can furnish Felt Roofing at very low prices. It is quoted elsewhere in this book.

2½ Inch Corrugated Sheet Steel.

A very strong form of sheet metal.

Furnished Unpainted, Painted or "Galvanized Rust Proof."



For Roofing and Siding.

> Made of Best Quality Open-Hearth Steel.

ONLY TOOL NEEDED TO LAY IS AN ORDINARY HAMMER OR HATCHET.



ABOVE ILLUSTRATION SHOWS FULL SIZE OF 21 INCH CORRUGATION.

2½ Inch Corrugated is not furnished in our Lot No. 10 Light Weight or Lot No. 11 Standard Weight or Lot No. 18 Galvo Steel Sheets.

Lot No. 12-C. C.—2½ inch CORRUGATED UNPAINTED STEEL SHEETS, Extra Heavy, 22 to 28 inch wide, in 4, 5, 6, 7 and 8 ft. lengths. Price per 100 square ft..... \$2.35

Lot No. 12-C. C. P.—2½ inch CORRUGATED PAINTED STEEL SHEETS, Extra Heavy, 22 to 28 in. wide, in 4, 5, 6, 7 and 8 ft. lengths. Price per 100 square ft....... 2.45

Lot No. 16-C.C.—2½ inch CORRUGATED "GALVANIZED RUST PROOF" STEEL SHEETS, Extra Heavy, 26 in. wide, in 4, 5, 6, 7, 8, 9 and 10 ft. lengths. Per 100 sq. ft.... 3.75

NOTE:—Above prices do not include side or end laps. Add 10 per cent to surface measurement for laps. (Prices on No. 22, 24 and 26 gauge steel, sent upon application.)

EXTRAS—Above prices are without nails, lead washers or paint. We charge extra for these, viz:

Lot 7-R. 600—Nails, sufficient to lay 100 square feet of roofing. Price per square.

Lot 7-R. 601—Lead Washers, quantity sufficient to lay one square. Price per square.

Lot 7-R. 605—Dry Mineral Paint, Red for quantity sufficient to cover one square. Price

per square. Freight Prepaid with Roofing.

Lot 7-E. 607—Ready Mixed Roofing Paint, in buckets of 5 to 10 gallons, red or black. One gallon is sufficient to cover 200 square feet of surface, one coat. Price per gallon in quantities of 5 gallons or more.

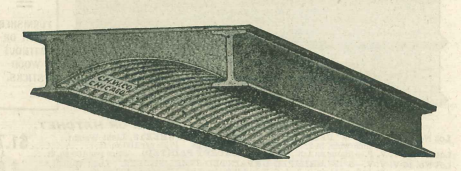
READ ON PAGE 1 OUR FREIGHT PREPAID OFFER AND SAFE DELIVERY GUARANTEE.

Corrugated Curved Sheets.

We have unexcelled facilities for manufacturing Corrugated Curved Steel Sheets. These sheets are used for train sheds, awning, roofs over station platforms, but mainly are they used for fireproof floors and sidewalks, also tanks and cisterns.

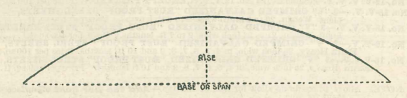


Above illustration shows a sheet of Corrugated Curved Steel. Sheet can be curved to any radius lesired,



Above illustration shows a fireproof floor, showing the Corrugated Curved Sheet in position and method of filling in concrete.

When used for floors or sidewalks, the curved arch is set on lower flange of Steel Beams (see illustration above), and crushed stone mixed with cement completes the floor. We furnish quotations on receipt of specifications ONLY. (Also can quote on I Beams, etc.)

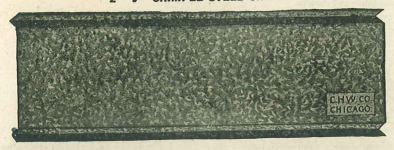


When writing for prices or ordering curved sheets, show the above measurements as marked by the dotted lines.

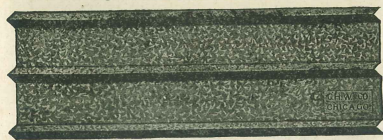
Curved sheets are sold by the square, full width after corrugating and full length before curving.

Two and Three "V" Crimped SHEET STEEL ROOFING.

FASY TO LAY; A POPULAR AND INEXPENSIVE ROOFING.
2 "V" CRIMPED STEEL SHEET.



3 "V" CRIMPED STEEL SHEET.



MADE OF BEST QUAL-ITY OPEN HEARTH STEEL

FURNISHED UNPAINTED, PAINTED OR "GALVANIZED RUST PROOF"

FURNISHED WITH OR WITHOUT WOOD STICKS.

THE ONLY TOOL NEEDED IS A HAMMER OR HATCHET.

THE UNLY TOOL NELDED TO A TANIMETT OF THE COLLECT	
Lot No. 10-V. V. —2 "V" CRIMPED UNPAINTED STEEL SHEETS, Light Weight.	
Lot No. 10-V. V. — 2 V Children of No. 10 V.V. EXCEPT PAINTED). Price per 100 sq. ft	
Lot No. 10-V. V. V.—3 "V" GRIMPED UNPAINTED STEEL SHEETS. Light Weight, 21 inch wide, in 2, 3, 4, 6, 7 and 8 ft. lengths. Price pes 100 sq. ft. Lot No. 10-V.V.V.P—(Same as Lot No. 10 V. V. V, EXCEPT PAINTED). Price per 100 sq. ft. 1.8	
Lot No. 10-V.V.P.—(Same as Lot No. 10 V. V. V, EXCEPT PAINTED). Price per 100 sq. it.	
Lot No. 11-V. V.—2 "V" GRIMPED UNPAINTED STEEL SHEETS, Standard Weight,	D
Lot No. 11-V. V. P.—(Same as No. 11 V. V., EXCEPT PAINTED.) Price per 100 sq. ft 2.1	
Lot No. 11-V. V. V.—3 "V" CRIMPED UNPAINTED STEEL SHEETS, Standard Weight, 2	
Set No. 11-V. V.V.P.—(Same as Lot No. 11 V.V.V., EXCEPT PAINTED.)Price per 100 sq. 10	
Lot No. 12-V. V.—2 "V" CRIMPED UNPAINTED STEEL SHEETS, Extra Heavy, 22 to 28 inch wide, in 4, 5, 6, 7 and 8 ft. lengths. Price per 100 sq. ft. Lot No. 12-V. V. P.—(Same as Lot No. 12 V.V, EXCEPT PAINTED.) Price per 100 sq. ft	
Lot No. 12-V. V. P.—(Same as Lot No. 12 V.V, EXCEPT PAINTED.) Fite per 100 sq. 10	
Lot No. 12-V. V. —3 "V" CEIMPED UNPAINTED STELL SHEETS, Extra neavy,	
Lot No. 18-V. V. —2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Light Weight, 22 to 24 inch wide, 2 to 7 ft. lengths. Price per 100 sq. ft. Light Weight, 22 to 23 inch wide, 2 to 7 ft. lengths. Price per 100 sq. ft. Light Weight, 21 to 23 inch wide, 2 to 7 ft. lengths. Price per 100 sq. ft. Lot No. 16-V. V. —2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SHEETS, Lot No. 16-V. V.—2 "V" CRIMPED GALVANIZED "EUST PROOF" STEEL SH	Ŏ
Lot No. 18-V. V. V.—3 "V" CRIMPBD GALVANIZED "RUST PROOF" STEEL SHEETS, J. Light Weight, 21 to 23 inch wide, 2 to 7 ft. lengths. Price per 100 sq. ft	Ö
Lot No. 16-V.V.V.—3 "V" CRIMPED GALVANIZED "RUST PROOF" STEEL SHEETS, Extra Heavy, 25 inch wide, in 4, 5, 6, 7, 8, 9 and 10 ft lengths. Price per 100 sq. ft 3.8	5

NOTE. Above prices do no allow for side or end lap.—Add ten per cent offsurface measurement for laps.

NOTE. Above prices do not include Wooden "V" Sticks used in laying. See extras next page.

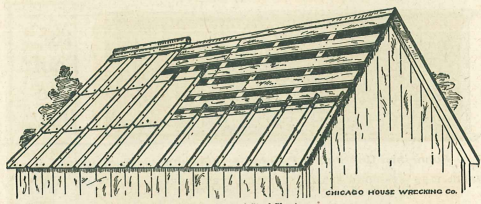
Prices on Nos 22, 23 and 26 Gauge sent upon application.

BEAD ON PAGE 1 OUR FREIGHT PREPAID OFFER AND SAFE DELIVERY GUARANTEE.

For prices on supplies for "V" Crimped Roofing see opposite page.

HOW TO LAY "Y" CRIMPED STEEL ROOFING.

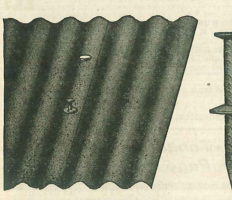
NO PREVIOUS EXPERIENCE NECESSARY



Instructions apply both to VV and VVV Crimped Steel Sheets

This material is made to lay over shingles or ready roofing, or laid directly on the roof. (But we recommend sheathing the roof before laying the "V" crimped roofing, or if it is on a shingle roof, suggest that you remove the shingles before laying.) It can be used on any roof having a pitch of more than 2 inches to the ft. The ends of the sheets can either be lapped from 1 to 3 in. or put together with lock joint. To make the lock-joint take a pair of tinner's snips and cut in \(\frac{3}{2} \) in. near the crimp, and on each end of the sheet turn one end under and one end over, and when placed together on the roof, put the joint down closer.

In laying the material begin at the left hand corner of the eave and end of the building, and lay the sheets from the eave to the ridge and nail through the crimp every 8 in. At the end laps use four nails to the lap.



LEAD WASHERS AND BARBED ROOFING NAILS.

To make a perfect and lasting job we recommend that our patrons use lead washers and barbed nails, which we have quoted at an extremely low price. under the heading of extras,

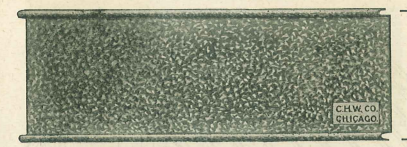
Illustration shows the manner of using the barbed nails and lead washers on corrugated roofing. It also applies to other styles of roofing. Barbed nails range in size from \(\frac{1}{4} \) to 2 inch according to the style and weight of roofing used. The lead washers are \(\frac{1}{2} \) inch O.D. with a hole punched in the center for nail.

EXTRAS FOR "V" CRIMPED ROOFING.

Lot 7-B. 600—Nails, sufficient to lay 100 st. Lot 7-B. 601—Lead Washers, quantity suff Lot 7-B. 602—WOOD "Y" STICKS for use it Lot 7-B. 605—WOOD "Y" STICKS for use it Lot 7-B. 605—Dry Mineral Paint, Red, square. Prepaid with your r Lot 7-B. 607 Ready Mixed Boofing Pa	ashers or paint. We charge extra for these, viz: uare feet of roofing. Price per square. icient to lay one square. Price per square. 1 applying 2 "V" Crimped Roofing. Price per square. 1 applying 3 "V" Crimped Roofing. Price per square. 1 uantity sufficient to cover one square. Price per offing. 1 in buckets of 5 to 10 gallons, red or black. One 10 square feet of surface, one coat. Price per gallon 10 square feet of surface, one coat.
in quantities of 5 ganons of 1	BOTO, TTT

Pressed Standing Seam ROOFING

The best form of Steel Roofing for Flat Roofs or Roofs of Small Pitch. Made of best quality Open Hearth Steel.



For Roof Use Only

Furnished Unpainted, Painted or "Galvanized Rust-Proof."

Lot No. 10-S S—STANDING SEAM UNPAINTED STEEL SHEETS, Light Weight, 22 in. wide, in 2, 3, 4, 6, 7 and 8 ft. lengths. Price per 100 sq. ft	1.75
Lot No. 10-S S P.—(Same as Lot No. 10-S. S. EXCEPT PAINTED.) Per 100 sq. ft	1.85
Lot No. 11-S S.—STANDING SEAM UNPAINTED STEEL SHEETS, Standard Weight, 22 in. wide, in 2, 3, 4, 6, 7 and 8 ft. lengths. Price per 100 sq. ft	2.00
Lot No. 11-S S P.—(Same as Lot No. 11-S. S. EXCEPT PAINTED.) Per 100 sq. ft	2.10
Lot No. 12-S S.—STANDING SEAM UNPAINTED STEEL SHEETS, Extra Heavy. 22 to 28 in. wide, in 4, 5, 6, 7 and 8 ft. lengths. Price per 100 sq. ft	2.35
Lot No. 12-S S P.—(Same as Lot No. 12-S. S. EXCEPT PAINTED.) Per 100 sq. ft	2.45
Lot No. 18-S S.—STANDING SEAM "GALVANIZED RUST PROOF" STEEL SHEETS, Light Weight, 22 to 24 in. wide, in 2 to 7 ft. lengths. Price per 100 sq. ft	3.50
Lot No. 16-S. S.—STANDING SEAM "GALVANIZED BUST PROOF" STEEL SHEETS, ExtraHeavy, 26 in. wide, in 4, 5, 6, 7, 8 and 10 ft. lengths. Price per 100 sq. ft.	3.75

NOTE. The above prices do not include side or end laps. Add 10 per cent of surface measurement for lap.

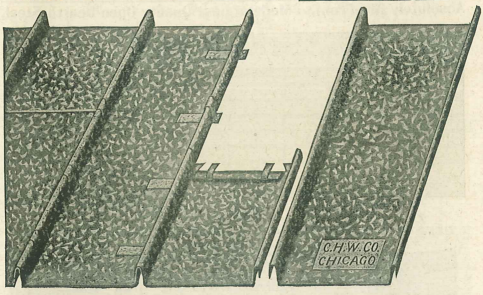
Prices on 22, 24 and 26 gauge steel sent on application.

The Only Tools You Need--Tongs and Snips--See Our Price on Page 15

our Frice on Fage 13
Lot 7-R 600—Nails, sufficient to lay 100 square feet of roofing. Price per square 56
Lot 7-R 601—Lead Washers, quantity sufficient to lay one square. Price per square
Lot 7-R 604—Cleats for use in applying standing seam roofing, per square
Lot 7-R 605—Dry Mineral Paint, Red for quantity sufficient to cover one square. Price per square. Prepaid with Roofing
Lot 7-R. 607—Ready Mixed Roofing Paint, in buckets of 5 to 10 gallons, red or black. One gallon is sufficient to cover 200 square feet of surface, one coat. Price per gallon in quantities of 5 gallons or more

Read on Page 1 our Freight Prepaid Offer and safe Delivery Guarantee.

SEAM STEEL ROOFING. PRESSED STANDING



"A" "B" "C"

AS TO SHEATHING. This material must be laid on sheathing placed close together.

"A" represents sheets as shipped. "B" explains method of laying and "C" shows finished seam.

Snip and then turn end locks with jointer by bending one end of sheet up and the other down. Commence laying at right hand corner and eave of building. Flatten right hand cap of first course and lay left hand cap to a chalk line. Let the bottom sheet project over eave and end of building 1 inch or more. Bend down projecting portion of sheet and nail to the end and eave of building, or if there are fire wallsturn sheet up 4 to 6 inches, nail securely and counter-flash. Use two cleats on ends and one every 12 or 14 inches on sides. Continue laying the sheets until upper part of roof is reached. If a comb roof, allow 1 inch on one side and 2 inches on the opposite side to form a standing seam along the ridge.

Start next course (with the piece, if any, which was cut from the last sheet laid at comb), with flanges of sheets overlapping the first course, press down, turn the ends of cleats over, and then press the seam together with tongs; this finishes seam. Continue until roof is covered.

The comb is made by turning up one side 1 inch and the other side 2 inches first flattening standing seam for 6 or 8 inches back from comb. Anchor the 1-inch side with cleats, and then turn the 2-inch side over the 1-inch, fold the cleat back over the top and press together with tongs. This makes standing seam along the comb. Hips are made in the same way after cutting to the right angle.

Tools for Laying Standing Seam Sheets

As our standing seam sheets are run through our machine, crimping the edge in a standing seam before the material is shipped to you, it is necessary for you to use only, in laying same, a Squeezing Tongs and Snips.

Note our prices on these tools.

Squeezing Tongs.....

Squeezing Tongs.... Tinners Snips, 3-inch cut....

USED 12 YEARS AND IN GOOD CONDITION.

Kenton, Ohio,

CHICAGO HOUSE WRECKING Co., Chicago, Ill.

GENTLEMEN:—Some 10 or 12 years ago I bought quite a bill of Black Corrugated Roofing from you and painted it before laying, and have only had to paint it twice since that time, and it is in as good condition today as when laid. I saw your "ad" on Rust Proof Steel Ceiling. Please give me prices on that style of metal roofing as I expect to put up a barn this Spring and am looking for something for a roof as good as that bought from you last time.

Yours truly.. (Signed) W. W. STODDARD

WANTS MORE OF OUR ROOFING.

Clay City, Ind.

CHICAGO HOUSE WRECKING CO.,

Chicago, III.

Genylemen:—The **Boofing received all O. K.**Had just half a sheet left. Will need more roofing later. Will give you the order when I need it.

Yours truly, (Signed) C. H. Wolfe

MORE THAN PLEASED.

Winnebago, Minn.

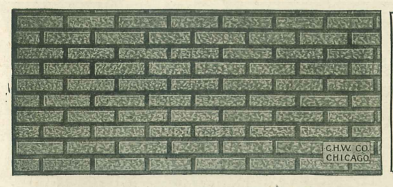
CHICAGO HOUSE WRECKING CO., Chicago, Ill. GENTLEMEN:-

-I purchased 20 squares of plain Galvanized Roofing some time ago and was more than pleased with it, and as I am interested in hardware, metal shingles, etc. 'I wire for your new catalog. Very truly. yours,

(Signed) S. J. LORD

Pressed Brick--Sheet Steel Sidings

Absolutely Fire-Proof. Made of best Quality Open-Hearth Steel.



Furnished Unpainted Painted or "Galvanized Rust Proof."

For use as Siding only.

Size of each single brick is 2 4-5 by 8 1-2 inches.

THE ONLY TOOL NEEDED IS A HAMMER OR HATCHET. USED ON HOUSES, STORES, FACTORIES AND PUBLIC BUILDINGS.



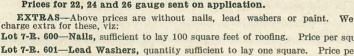
Lot 7-R. 610. CORNER FINISH. Each face 13 in. wide.

Lot No.10-B.S.—PRESSED BRICK UNPAINTED STEEL SHEETS, Light Weight. Sheets are usually 24 in. wide by 60 in. long. Price per 100 sq. ft.. \$1.80 Lot No. 10-B. S. P.—(Same as No. 10-B. S. EXCEPT PAINTED.) Price per 100 sq. 100 Lot No. 11-B. S.—PRESSED BRICK UNPAINTED STEEL SHEETS, Standard Weight. Sheets are usually 24 in. wide by 60 in. long. Per 100 sq. ft., Lot No. 11-B. S. P.—(Same as No. 11-B. S. EXCEPT PAINTED.) Price per 100 square feet S.S.—PRESSED BRICK UNPAINTED STEEL SHEETS, Extra Heavy Weight. Sheets are usually 24 in. wide by 60 in. long. Per 100 sq. ft., 2.60 Lot No. 12-B. S. Lot No. 12-B. S. P.—(Same as No. 12-B. S. EXCEPT PAINTED.) Price per 100 9 7.0

square feet Lot No.18-B.S.—PRESSED BEICK"GALVANIZED BUST PROOF" STEEL SHEETS, Light Weight. Sheets are usually 24 in. wide by 60 in. long. Price 3.55

Lot No.16-B.S.—PRESSED BRICK "GALVANIZED RUST PROOF" STEEL SHEETS, Extra Heavy Weight. The sheets are usually 24 in. wide by 60 in. long. Price per 100 sq. ft......

The above prices do not include side or end laps. ADD 10 PER CENT to surface measurement for lap.



Lot 7-R. 611. PILASTER.

Lot 7-R. 600—Nails, sufficient to lay 100 square feet of roofing. Price per square...... Lot 7-R. 601—Lead Washers, quantity sufficient to lay one square. Price per square...... Lot 7-R. 605—Dry Mineral Paint, Red for quantity sufficient to cover one square. Square. Prepaid on this material with roofing...... Lot 7-R. 607—Ready Mixed Roofing Paint, in buckets of 5 to 10 gallons, red or black. One gallon is sufficient to cover 200 square feet of surface, one coat. Price per gallon in quantities of 5 gallons or more..... Lot 7-E. 610-Corner Finish as shown in above illustration. Each face 13 in. wide, height usually 24 in. Price each, Unpainted 24c Painted......28c, Galvanized. Lot 7-R. 611—Pilaster face 13 in. wide as shown in above illustration. Price each: Unpainted.......25c; Painted........29c; Galvanized...

READ ON PAGE 1 OUR FREIGHT PREPAID OFFER AND SAFE DELIVERY GUARANTER.

HOW TO APPLY

Pressed Brick Sheet Steel Siding.

SAME METHOD IS ALSO USED IN APPLYING WEATHERBOARD SIDING



(Same method also employed in applying Weatherboard Siding.)

AS TO SHEATHING. We recommend that the side of the building should be sheathed, although Brick Steel Siding may be applied directly to the studding, if so desired.

DIRECTIONS FOR PUTTING ON BRICK STEEL SIDING OVER SHEATHING.

Take a level and chalk line and strike level of the building.

Place a sheet of siding at one corner of the building, allowing the end to extend 2 ins. past the corner so that the cross grooves are immediately over the corner, the lower edge of the sheet resting on the chalk line.

Nail the sheet fast to the wall through the grooves sufficiently to hold it fast and to bring it down solid all the way along. Begin at the middle of the sheet to nail and work toward ends and sides, placing nails two or three bricks apart. Never nail through the brick.

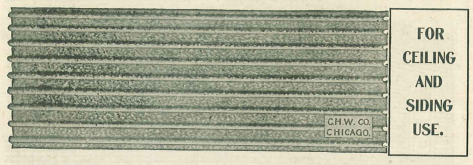
Bend the projecting 2 ins. around the corner (if it projects) with the hands or with a piece of board, using a mallet slightly to bring down any uneven places.

Lay around the building until you meet the commencement. Place the first sheet of the second tier over the first so as to break joints perfectly as in brick work, leaving the half grooves at the bottom of the sheet lap over the first and fit closely in the half groove at the top of the first sheet.

SAMPLES FREE. PLEASE MENTION LUT No. WANTED WHEN WRITING.

Beaded Sheet Steel Ceiling and Siding.

MADE OF BEST QUALITY OPEN HEARTH STEEL.



THE ONLY TOOL NEEDED TO LAY IS A HAMMER.

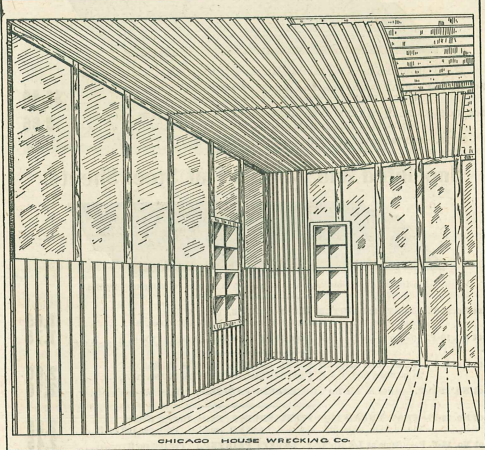
Illustration shows a sheet of beaded Ceiling or Siding. The beads are corrugations about 3-8 inch wide by 1-8 inch deep, and spaced 3 inches from center to center-

FURNISHED UNPAINTED PAINTED OR "GALVANIZED RUST-PROOF."

Lot No. 10-B. C. —BEADED UNPAINTED STEEL SHEETS, Light Weight, 22 inch wide, in 2, 3, 4, 6, 7 and 8 ft. lengths. Price per 100 sq. ft
Lot No. 10-B. C. P. — (Same as Lot No. 10-B. C. EXCEPT PAINTED.) Price per 100 sq. ft 1.90
Lot No. 11-B. C. —BEADED UNPAINTED STEEL SHEETS, Standard Weight, 22 inch wide, in 2, 3, 4, 6, 7 and 8 ft. lengths. Price per 100 sq. ft
Lot No. 11-B. C. P. — (Same as Lot No. 11-B. C. EXCEPT PAINTED.) Price per 100 sq. ft 2.35
Lot No. 12-B. C.—BEADED UNPAINTED STEEL SHEETS, Extra Heavy, 22 to 28 inch wide, in 4, 5, 6, 7 and 8 ft. lengths. Price per 100 sq. ft
Lot No. 12-B. C. P.—(Same as Lot No. 12-B. C. EXCEPT PAINTED.) Price per 100 sq. ft. 2.70
Lot No. 18-B. C. —BEADED "GALVANIZED RUST PROOF" STEEL SHEETS, Standard Weight, 22 to 24 inch wide, in 2 to 7 ft. lengths. Price per 100 sq. ft
Lot No. 16-B. C.—BEADED "GALVANIZED RUSTPROOF" STEEL SHEETS, Extra Heavy, 26 inch wide, in 4, 5, 6, 7, 8, 9 and 10 ft. lengths. Price per 100 sq. ft
NOTE. Above prices do not include side nor end lap. Add 10 per cent to surface measurements for lapping. Price on 22, 24 and 26 gauge steel sent upon application.

EXTRAS—Above prices are without nails, lead washers or paint. We charge extra for these, viz:
Lot 7-R. 600—Nails, sufficient to lay 100 square feet of roofing. Price per square
Lot 7-R. 601—Lead Washers, quantity sufficient to lay one square. Price per square
Lot 7-R. 605—Dry Mineral Paint, Red for quantity sufficient to cover one square. Price per square. Prepaid with Roofing
Lot 7-R. 607—Ready Mixed Roofing Paint, in buckets of 5 to 10 gallons, red or black. One gallon is sufficient to cover 200 square feet of surface, one coat. Price per gallon 446
FREIGHT PAID AND SAFE DELIVERY GUARANTEED. See Page 1 before ordering.

Beaded Sheet Steel Ceiling and Siding.



This material can be applied directly to the studding, or if preferred, can be laid on sheathing boards. It is very desirable in stores, churches, warehouses, factories, engine rooms, boiler rooms, public halls,

mills, etc. No special tools required.

The sheet should be lapped 1 or 2 inches at ends, and over 1 bead at side. Can be applied perpendicularly or horizontally (as preferred), and when applied to studding or joists, these should be placed the proper distance apart. Many of our customers also lay the Beaded Ceiling or Siding over old plaster.

If you wish to paint the ceiling any special color, suggest you buy the unpainted sheets.

BEADED CEILING LOOKS FINE

CHICAGO HOUSE WRECKING Co., Jefferson, Iowa.

We received your check for \$1.92 GENTLEMEN:-GENTLEMEN:—We received your cneck for \$1.92, being the refund on the freight paid by us on steel Ceiling, through the oversight of the railroad company and thank you for same. We have the beaded steel ceiling on and it looks fine. It worked out all O. K., and is a success in every way. Please send me a new catalog as I want some more

Yours truly.
GREEN COUNTY ABSTRACT Co.,
(Signed by) A. L. Sarchet, Secy.

ON ROOF 17 YEARS; GOOD FOR 24 YEARS MORE.

Danville, Ky.

CHICAGO HOUSE WRECKING Co.,

Chicago, Ill. Gentlemen: -17 years ago I bought sufficient GENTLEMEN:—17 years ago I bought sumicent Corrugated Steel Roofing from you for roofs and sidings for two large horse barns (34 bed stalls), and carriage house, and am today painting the roofing for the fourth time, and the material seems to be almost as good as the day I put it on and I confidently expect it to last 20 years longer.

Yours very truly,

(Signed) GEO. F. ANDERSON

"Galvanized Rust-Proof" Flat Steel Sheets.

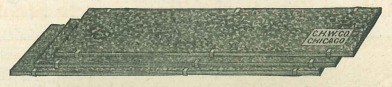


Illustration shows how flat sheets are put up in bundles for shipping purposes.

Lot No. 18-F .- FLAT "GALVANIZED RUST PROOF" STEEL SHEETS, Standard Weights, 24 or 26 in. wide, 2 to 7 ft. lengths. Price per 100 sq. ft.....

Lot No. 16-F .- FLAT "GALVANIZED RUST PROOF" STEEL SHEETS, Extra Heavy Weight, 24 or 26 in. wide, in 4, 5, 6, 7, 8, 9 and 10 ft. lengths. Per 100 sq. ft.

3.65

NOTE. Add 10 per cent of surface measurement for lap. Prices on No. 22, 24 and 26 gauges, sent upon application.

Unpainted and Painted Flat Steel Sheets.

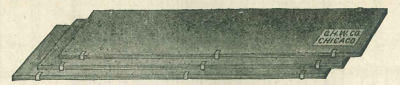


Illustration shows how flat sheets are put up in bundles for shipping purposes.

Lot No. 10-F.—FLAT UNPAINTED STEEL SHEETS, Light Weight, 24 in. wide, in 2, 3, 4, 6, 7 and 8 ft. lengths. Price per 100 sq. ft	1.65
Lot No. 10-F.—(Same as Lot No. 10-F. EXCEPT PAINTED.) Price per 100 sq ft.,	1./5
Lot No. 11-F.—FLAT UNPAINTED STEEL SHEETS, Standard Weight, 24 in. wide, in 2, 3, 4, 6, 7 and 8 ft. lengths. Price per 100 sq. ft	2.00
Lot No. 11-F. P.—(Same as Lot No. 11-F. EXCEPT PAINTED.) Price per 100 sq. ft	2.10
Lot No. 12-F.—FLAT UNPAINTED STEEL SHEETS, Extra Heavy Weight, 24 and 26 in. wide, in 2, 3, 4, 5, 6, 7 and 8 ft. lengths. Price per 100 sq. ft	2.35 2.45
Lot No. 12-F. P.—(Same as Lot No. 12-F. EXCEPT PAINTED.) Per 100 sq. ft	2.45
NOTE. Above prices do not include side or end laps.	
4.4.40 men cent to surface measurement for lan	

Add 10 per cent to surface measurement for lap.

Prices on Nos. 22, 24 and 26 gauge steel, sent upon application.

EXTRAS-Above prices are without nails, lead washers or paint. We charge extra for these, viz:

Lot 7-B. 600—Nails, sufficient to lay 100 square feet of roofing. Price per square	5C
Lot 7-R. 601—Lead Washers, quantity sufficient to lay one square. Price per square	IUC
Lot 7-B. 605-Dry Mineral Paint, Red for quantity sufficient to cover one square. Price per	20

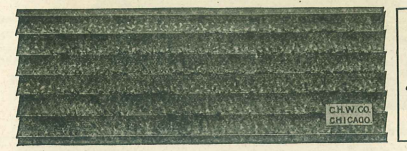
Prepaid with Roofing..... square. Lot 7-R. 607—Ready Mixed Roofing Paint, in buckets of 5 to 10 gallons, red or black. One gallon is sufficient to cover 200 square feet of surface, one coat. Price per gallon

in quantities of 5 gallons or more.....

READ ON PAGE 1 OUR FREIGHT PAID OFFER AND SAFE DELIVERY GUARANTEED.

Weatherboard Sheet Steel Siding.

Made of Best Quality Open-Hearth Steel.



FURNISHED UNPAINTED, PAINTED OR "GALVANIZED RUST-PROOF."

ONLY TOOL NEEDED TO LAY IS AN ORDINARY HAMMER OR HATCHET.

USED FOR SIDING ONLY—LOOKS EXACTLY LIKE WOOD WEATHER BOARDING, SOMETIMES CALLED CLAP-BOARDS.

28 GAUGE PAINTED WEATHERBOARD STEEL SIDING, Standard Weight, 24 in. wide and in lengths of 5, 6, 7, 8, 9 or 10 ft. (Write for prices.)

28 GAUGE GALVANIZED WEATHERBOARD RUST PROOF STEEL SIDING, Standard Weight., 2 4 in. wide, in 5, 6, 7, 8, 9 and 10 ft. lengths. (Write for prices.)

The above prices do not include side or end lap. Add 10 per cent to the surface measurement for lap.

For Directions of how to lay the Weatherboard Steel Siding, see page 17, showing the method of laying Brick Siding, which will answer for instructions of laying Weatherboard Siding.

If you are interested in the purchase of Weatherboard Siding, WRITE FOR PRICES. Use our inquiry blank from this catalog. Give us the length, width and height of you building, with the height of the gable we will quote our DELIVERED PRICE on your material.

A FINE PIECE OF GOODS.

Vernon Center, N. Y.

Chicago, Ill.

Chicago, Ill.

-Received the "V" Crimped Roof-GENTLEMEN:—Received the "V" Crimped Rooting O. K. and it's certainly a splendid piece of goods. Thanking you for prompt and square goods. Thankin dealing I remain,

Yours for more biz., (Signed) BERT WHALEY

EXACTLY AS REPRESENTED.

Au Sable Forks, N. D. Chicago House Wrecking Co.,

GENTLEMEN:—Please send me your catalog on wire fencing, bath tubs and iron pipe, as I purchased some iron roofing from you in 1905 and found it to be exactly as represented and giving good Very truly, service.

(Signed) W. A. McKinzie

STEEL ROOFING VERY SATISFACTORY. Rembrandt, Iowa

CHICAGO HOUSE WRECKING CO., Chicago, Ill.

GENTLEMEN:—Have used considerable of your Steel Roofing and find it very satisfactory, indeed the best roofing ever used in this vicinity. Have also ordered Roofing for our father with equal satisfaction.

Yours very truly, (Signed) Mosbo Bros.

WILL ORDER MORE."

Ogallala, Neb.

CHICAGO HOUSE WRECKING CO., Chicago, Ill.

GENTLEMEN:—Am pleased to say the roofing all here and in splendid shape. Allow me to congratulate you on so prompt delivery. You will om me.
Respectfully,
D. Ducello receive more orders from me.

Fire-Proof Steel Roofing Shingles.

Made in in Sheets of Best Quality Open Hearth Steel, with a "V" Crimped Edge which makes a positively Tight Joint.



GENERALLY
USED FOR
ROOFING
BUT ALSO
MAKES A FINE
SIDING.

THE ONLY TOOL NEEDED TO APPLY IS A HAMMER OR HATCHET.

MAKES A PERFECTLY WATER-TIGHT ROOF WITH A SPLENDID FINISH AND APPEARANCE



This illustration shows an end view or cross section. Note how easy to lay. (Same method of laying as "V" Crimped Roofing.)

Our "Fire Froof" Steel Roofing Shingles (in sheets) are most perfect in architectural and ornamental appearance, and make almost an exact duplicate of the most expensive slate, at about one-fourth the cost. We absolutely guarantee them to be fire, water, storm and lightning proof, which gives you a perfect roof covering and reduces the cost of insurance. They are scientifically made so as to provide for contraction and expansion, and while generally used for roofing, they are also adapted for siding purposes.

Unlike wooden shingles our steel shingles will not split or rot out, nor will they crack and split as slate does. Only tool needed to apply is a hammer, and no soldering necessary nor previous experience in laying this material. We highly recommend these steel shingles to our customers, knowing that they will give you the best of service and make a fine and splendid appearance.

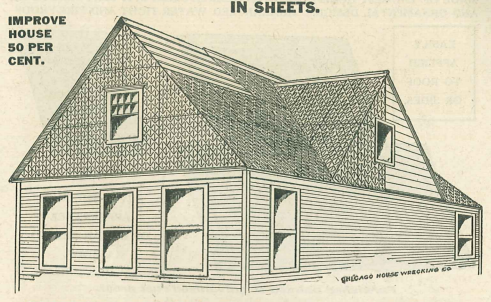
28 GAUGE "FIRE PROOE" PAINTED STEEL CLUSTER SHINGLES, Standard Weight, 25 inch wide and in 5 ft. lengths only. (Write for prices.)

28 GAUGE "GALVANIZED BUST-PROOF" STEEL ROOFING SHINGLES. Stand ard Weight, 25 inch wide and in 5 ft. lengths only. (Write for prices.)

If you are interested in the purchase of these shingles, WRITE FOR PRICES. Use our inquiry blank from this catalog. Give us all necessary information regarding your roof and we will quote you a DELIVERED PRICE on your material.

Lot 7-R. 600—Nails, sufficient to lay 100 square feet of roofing. Price per square
Lot 7-B. 60—Lead Washers, quantity sufficient to lay one square. Price per square
Lot 7-B. 602—Wood "V" Sticks for use in applying "Fire Proof" Steel Roofing Shingles. Price per square
Lot 7-B. 605—Dry Mineral Paint, Red for quantity sufficient to cover one square. Price per square. Freight prepaid with roofing

"Fire-Proof" Steel HOW **Roofing Shingles** APPLY



NO PREVIOUS EXPERIENCE NECESSARY AS VERY EASY TO LAY.

INSTRUCTIONS: "Fire Proof" Steel Roofing Shingles (in sheets) are made to lay over wood shingles or ready roofing, or laid directly on the roof. (But we recommend wood sheathing roof before laying the steel shingles, or if to be laid on a wood shingle roof, we suggest removing the wood shingles and laying on the sheathing boards.)

They can be used on a roof having a pitch of more than 2 inch to the foot. The ends of the sheets are lapped over one course of the shingles, which makes a tight joint, and the side of the sheets are nailed to wood "V" strips (quoted under head of extras." In laying the steel shingles begin at the left hand corner of the eaves and end of the building, and lay the sheets from the eave to the ridge and nail through the crimp every 8 inches. At the end lap use four to six nails to the lap.

See Page 44 For Prices on Ridge Roll and Other Roofing Supplies.

VFRY MUCH PLEASED.

Chicago House Wrecking Co., East Georgia, Vt.

Chicago, Ill
GENTLEMEN:—I will say I received my Roofing
all O. K. and have it laid. It is fine Roofing and
I am very much pleased with it. Some of my
neighbors have seen it and they say I could not get
such Roofing as this in the city of St. Albans for
less than \$2.75 or more. I shall advertise it all
I can. Received catalog also.
Thanking you for your prompt attention
and kindness, I remain,
Yours truly, (Signed) JOSEPH MCCEAL Chicago, Ill

WILL HELP HIS FRIENDS TO SAVE MONEY.

Terry, Miss. CHICAGO HOUSE WRECKING CO.,

Chicago, Ill. Chicago, III.

GENTLEMEN:—The Roofing came all O. K.,

freight prepaid and everything in good shape. I
am well pleased with it and will keep a sample
of roofing at my shop to show my friends and help
them in saving money as I did when I bought from

Respectfully, (Signed) J. L. WARE

SATISFACTORY BEYOND WHAT EXPECTED.

Oxford, Mich.

CHICAGO HOUSE WRECKING CO.,

Chicago, Ill.

GENTLEMEN:—Your shipment of Roofing is today received in good order, and am very much pleased with it. It is satisfactory beyond what I expected. You may be assured of my future orders, and appreciate your prompt attention.

Very truly yours, (Signed) L. E. GARVIN Chicago, Ill.

PROVED VERY SATISFACTORY.

CHICAGO HOUSE WRECKING CO., Factoryville, Penna.

Chicago, III.

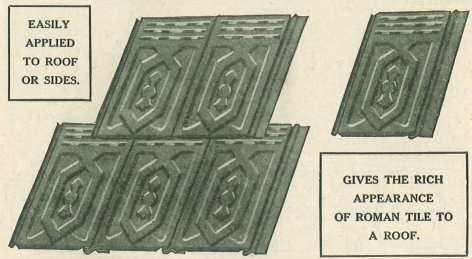
Gentlemen:—Will you kindly send me your large catalogue? I purchased some Iron Roofing from you some time ago and it proved very satisfactory. I wish to make another purchased in the new tuture. chase in the near future.

Very respectfully,

(Signed) W. T. Weaver

"PERFECTION" LOCK JOINT METAL SHINGLES.

MADE OF THE BEST QUALITY OF OPEN HEARTH STEEL IN A VERY BEAUTIFUL AND ORNAMENTAL DESIGN. GUARANTEED WATER TIGHT AND FIRE PROOF



Furnished painted or galvanized rust proof.

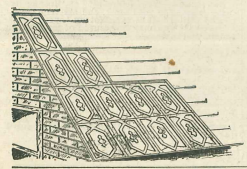


28 Gauge Painted Perfection lock joint metal shingles, Standard weight, each sheets 14 in. wide by 20 in. deep. 66 shingles to the square. (Write for prices.)

28 Gauge galvanized rust proof Perfection lock joint steel shingles, standard weight, each sheet 14 inches by 20 inches deep. 66 shingles to the 100 square ft. (Write for prices.)

NOTE:-Add 10 per cent of surface measurement for lapping.

If you are interested in the purchase of these shingles, WRITE FOR PRICES. Use our inquiry blank from this catalog. Give us all necessary information regarding your roof and we will quote you a DELIVERED PRICE on your material.



INSTRUCTIONS:

Take level and chalk line and strike the level of the building. Place a sheet at one corner of the building, allowing the end to extend 2 in. beyond the corner, so that the grooves are immediately over the corner, the lower edge resting on the chalk line. Nall down one side, then insert the lock joint into the next shingle, nailing down the lock joint ightly. Continue in this manner as shown in illustration. The lock joint fits positively tight, yet gives the loose shingle a leverage which when drawn down by the nail makes all the shingles fit as though they were one and yet full allowance has been made for contraction and expansion. A very important feature of the Perfection Lock Joint Shingles is that when laid they become as one sheet, not each shingles separate as in other makes.

Order Blank For Steel Roofing.

To CHICAGO HOUSE WRECKING COMPANY, 35th and Iron Sts. CHICAGO. TO BE SHIPPED TO DATE 191 NAME _____ NAME TOWN SHIPPING POINT COUNTY____STATE COUNTY____STATE_ STREET Is there a Freight Agent at your point_ RAILROAD CO **ENCLOSED FIND REMITTANCE AS FOLLOWS:** P. W. 51. Dollars Cts. Dollars Cts. Draft or Check (If on local bank add 25c exchange) C. H. W. Co's Check or Voucher Currency . Post Office Order . . . Express Money Order . . Postage Stamps . , . Price per STATE STYLE AND SIZES. **Total Price** Quantity Lot No. square or each. TOTAL

Our Freight Prepaid Offer: Provided your order is for at least 200 sq. ft. or two squares, at on pages 2 to 20 the FREIGHT IS PREPAID by us in full to all parts of the United States east of the Mississispi River.

Mississippi River.

At an advance of 10 cents per square we will prepay the freight to all points lying between the eastern boundary line of the State of Colorado and the Mississippi River, except Oklahoma and Texas.

At an advance of 25 cents per square we will prepay the freight in full to Oklahoma and Texas.

At an advance of 50 cents per square we will prepay the freight to any point in the states of Montana, Wyoming, Colorado, New Mexico, Arizona, Utah, Idaho, Washington, Oregon and California.

At an advance of 75 cents per square we will prepay the freight into the state of Nevada Now, remember, this Freight Prepaid proposition applies only to pages 2 to 20 of this catalog, and has nothing to do with any other part of this catalog or any of our other catalogs or literature that may be published.

Don't confuse this proposition with any other section of the Roofing Book, as all other prices quoted are strictly f. o. b. cars Chicago.

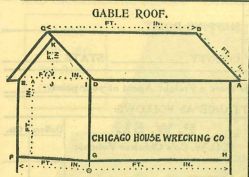
This order is placed with understanding that CHICAGO HOUSE WRECKING CO., are to PREPAY FREIGHT AND GUARANTEE SAFE DELIVERY

Additional and larger order blanks, to include all other lines of merchandise, furnished on application, (OVER)

Order Blank For Steel Roofing.

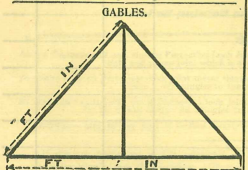
FILL IN the diagram with the measurements of roof or sides to be covered, allowing for edge projections so that we can send you the proper length sheets.

To find the quantity of roofing or siding needed, multiply the length by the width of each space or surface to be covered. Result is surface measurements to which add 10 per cent of same, for end and side laps. On gables you multiply the width by the height and take one-half of the result which gives you the surface measurement, then add 10 per cent for laps.



) For a Gable Roof Building, fill in the length of the building, also the length of rafters as shown above, which gives us the dimensions for the roof.

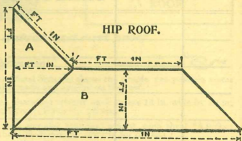
For siding, give us the length of the building and the height of the sides as per diagram above and if convenient give the measurements for the gable per diagram.



For Gables give us the length of rafters and the width of building as per diagram above.



For a Shed Roof Building, fill in the dimensions giving the length of the building and the length of rafters which gives us the measurements necessary for roof and for siding give us the ground measurements and the various heights of the sides. (See diagram above).



For Hip Roof Building, give us all dimensions as outlined in the above diagram.

NOTE: ALWAYS INCLUDE in your corder the necessary Ridge Cap, Eave Trough, Down Spout, Etc., you need, so they can be shipped with roofing.

HOW TO MEASURE ROOFS OF A BUILDING THAT HAS A "LEAN-TO."



To find the amount of roofing needed for building with an ordinary comb roof as shown in illustration. Take the distance in feet from A to B and from C to D. Now multiply these figures together which gives you the surface measurement for one side. Multiply 26 by two for the total measurement of both sides, then add 10 per cent for allowance for side and end laps.

To find the quantity of roofing for the Lean-to, take the distance in feet from E to F

and from G to H. Now multiply these figures together which gives you the surface measurement, then add 10 per cent to same for allowance for side and end laps.

(OVER)

Inquiry Blank For Steel Roofing

To CHICAGO HOUSE WRECKING COMPANY, 35th and Iron Streets, CHICAGO.		
NameTown		
R. F. D. or Street No	.CountyState	
Shipping Point	Railroad	
P. W. 51.	Date	
Gentlemen:	17-1-	
Please quote me (without any obligation or on following.:	my part, and free of coet) frieght prepaid prices	
Square feet Lot No	Style or kind. Roofing or siding.	
Square feet Lot No	Style or kind. Roofing or siding.	
Square feet Lot No	and transportations average distributions	
Also quote on following supplies:	ton an edit of the being the sides as put	
Ft. Lot No		
Ft. Lot No	Size.	
Ft. Lot No		
INSERT		
THE PARTY OF THE P	laska 1	
LINES		
	aldab on a solide of describer	
	ared a castrolla pagras, previous	
	MULIUS A 16 STOUR SHURATH ST WIM	
Send me samples of Lot No		
has been de conceleb ad ser seiving mercello out		
	here	

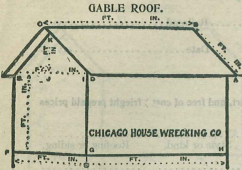
Fill out diagram on reverse side of this sheet, showing the size of roof or sides to be covered. (If more than one roof, make a sketch on a separate piece of paper showing sizes, etc.)

(Quar)

Inquiry Blank For Steel Rooofing

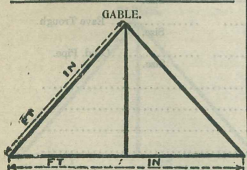
ments as requested in feet and inches and state if you have made the necessary allowance for the projection of steel roofing on sides and eave of building. (State yes or no.)

Note.—The Chicago House Wrecking Co. will include in their estimate in reply to the inquiry, sufficient material for sides and end laps in laying the sheets of steel roofing or siding.



For estimate on Roof on a Gable Roof Building, fill in the length of the building, also the length of rafters as shown above, which gives us the dimensions for the roof.

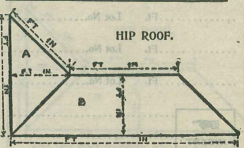
If you want siding, give us the length of the building and the height of the sides as per diagram above and if convenient give the measurements for the gable per diagram.



For our Estimate for Siding on the Gables give us the length of the rafters and width of the building as per diagram above.



For estimates on Roof on a Shed Roof Building, fill in the dimensions giving the length of the building and the length of rafters which gives us the measurements necessary for roof. For siding give us the ground measurements and the various heights of the sides. (See diagram above).



For our Estimate for Hip Roof Building, give us all dimensions as outlined in above diagram.

NOTE: ALWAYS INCLUDE in your inquiry the necessary Ridge Cap, Eave Troughs, Down Spout, etc., you need. so we can include them in our estimate to you of cost of roof complete.

HOW TO MEASURE ROOFS OF A BUILDING THAT HAS A "LEAN TO."



For the correct amount of Steel Roofing necessary for a building with an ordinary comb roof, as shown in illustration, you must fill out the diagram, giving us the distance in feet and inches from A to B. Also from C to D. For the "lean to" of roof, give us the distance in feet and inches from E to F and H to G.

Upon receipt of above information, we can give you the actual number of square feet necessary to cover the roof, including laps, etc.

the above measurements, if you have allowed for about a 6 inch projection on the eave and about 3 inch projection on the sides of each roof to be covered.

(OVER)

Inquiry Blank For Prepared Roofing

To CHICA	GO HOUSE WRECKING CO.,	35th and Iron St	reets, CHICAGO.
Name		Town	SABLE ROOF
	treet No		
Shipping poin	at	Railroad C	0
P. W. 5	1.	Date	
Gentlemen:-	ome at the obscure 2	A DECEMBER OF THE PARTY OF THE	Parion consumpt) Let
Please quote	me Freight prepaid prices on the f		a
Quantity	Lot No		Roofing (kind)
Quantity	Lot No	pond not fun	Roofing
Quantity	Lot No	Ply	Roofing
	reight prepaid prices on following		
Ft.	of Lot No(Fill in Lot No.	and Size.)	Ridge Roll
Ft.	of Lot No		Eave Trough
Ft.	of Lot No		Conductor Pipe.
retablish skeet	M AND R ASSOCIA PROPERTY SYCOLO		ud e sweda margaib avec
INSERT	Il the dimensions as sudjected by	for some, give a	hood for andoon to believe
OTHER ITEMS YOU	manager and Ha at hil bein eved	n	restinate negrately the
NEED IN THESE LINES.	dosked		
LINES.	la seilique radto roa selA .a	ston of orbidelish contin graperous b	entres de volte molive de ma luven arob, dutaru 4.25
Send me sa	particular and the second of the second	l in Ply and kind o	
	Sign	here	

BE SURE TO GIVE SKETCH AND SIZE OF ROOFS TO BE COVERED. (SEE OTHER SIDE OF THIS SHEET.)

Inquiry Blank For Prepared Roofing

FILL IN the diagrams as printed below, giving the dimensions as asked for in each diagram so that we can compute the amount of roofing or siding you need.

If more than one building to be covered, make a diagram on a separate sheet of paper, giving the dimensions requested and mail with this inquiry.



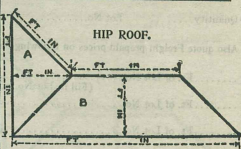
Above diagram shows a building with an ordinary Gable Roof and dotted lines indicate the measurements you must send us for an estimate on the amount of roofing you need.



Above diagram shows a building with an ordinary Shed Roof and the dotted lines indicate the dimensions you must send us so that we may compute the amount of roofing and siding you need.



Above diagram shows a building with a "Lean to" and in order that we may compute the amount of roofing you need for same, give us the distance in feet from A to B and from C to D. Also give us the distance from E to F and from G to H. With these dimensions we can estimate accurately the amount of roofing you need.



Above diagram shows a Hip Roof, and in order that we may compute accurately the amount of roofing needed for same, fill out all the dimensions as indicated by the dotted lines. If you have more than one building with Hip Roof, make a sketch on another piece of paper of a diagram such as given above and fill in all the measurements as requested.

When writing us for an estimate, be sure to state the style and sizes that you wish of ridge cap, eave trough, down spout and necessary fittings. Also any other supplies, all of which you will find illustrated and described in this Roofing Book (see index).

Remarks (if any)_

Order Blank For Prepared Roofing

	OUSE WRECKING CO).	
DATE	TO BE	SHIP	PED TO			
NAME		NAME				
rown			HOOR BUY	AD		
COUNTY	_ STATE	SHIPPING POINT				
STREET	COUNTYSTATE					
RAILROAD CO	mor religion nontilia	Is there a Freight	Agent at	your point_		
EN	ICLOSED FIND REMI	TTANCE AS FOI	LLOWS:	a reference to	iej.	
Draft or Check (If on k	Remarks Texto	P. W. 51. C. H. W. Co's Checkor Coucher Currency				
Express Money Order	Postage Stamps					
Quantity Lot No.	STATE STYLE AND SIZES.		Price per square or each.			
	c/A	Listania A				
Le barne, milita 12 1 M	A PARTY OF THE	Part Market				
	1					
	As Hubban Made					
		- coning on thi	+ and the	ed en laste		
in att ill pir avis par fall falls in branch	Helf took gill 194.	above diagram.	mort tool	Calc an Avor Deposits to	apl of	
Hore so I Challen 12		100 St. St. 100		coer yet allie	i ba	
Santole it will be under	window to table golfers,	abecat equation	un latora	d own yet yb loon tol be	dion com	
an ka A allan abas	Ma vid ablevilo id rated	TOTAL	or to value of the	\$	100	
	the same of the sa		THE RESERVE THE PERSON NAMED IN			

On page 40 of this Roofing Book, we quote freight prepaid prices to any point in the United States and if your order is figured at these prices, it is understood that the Chicago House Wrecking Co. are to prepay freight and guarantee safe delivery.

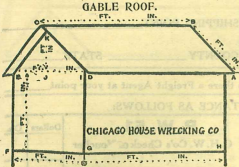
FILL OUT DIAGRAM on reverse side of this sheet, showing size of roof or sides to be covered. If more than one roof, make a sketch on a separate piece of paper, showing sizes, etc. Additional and larger order blanks to include all other lines of merchandise furnished free on application,

Order Blank For Prepared Roofing

FILL IN the actual measurements of roofs to be covered in diagrams below and to compute the actual quantity of roofing needed, multiply the length by the width of the space or roof to be covered, then divide by 100, which gives you the number of

squares of roofing needed.

No allowance for laps is necessary in ordering prepared roofing, as each roll of prepared roofing contains 108 sq. ft. which is sufficient to lay 100 sq. ft. allowing for a 2-inch lap.



Above diagram shows how to measure a Gable Roof, also sides of the building in case you wish to cover same and suggest that you fill in the above diagram when sending your order for roofing.



To measure a building with an ordinary comb roof, as shown in the above diagram, take the distance in feet from A to B and from C to D, then multiply these figures together and divide by 100 which gives you the amount of squares of roofing for (one side), then multiply by two for total number of squares required for roof.

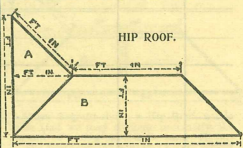
To find the quantity of roofing needed for roof on the "lean to" take the distance in feet from E to F and from G to H. Now multiply these figures together and divide by 100 which gives the number of squares of roofing needed to cover the "lean to."

To find the total amount for entire building add the number of squares for roof and the number of squares for "lean to" together and the result will be the amount of roofing to

order for the entire building.



Above diagram shows the measurement necessary to compute the amount on roofing needed for a Shed Roof, also the measurement needed to compute the amount of sides. We suggest that you fill in this diagram when sending your order.



For Hip Roof Building, give us all the dimensions as outlined above. To find the amount of roofing needed for the end of roof, designated by the letter A, multiply the width by the height and divide the result by two.

For sides of roof designated by the letter B, add together the top length and the bottom length, divide by two, then multiply by the width.

When ordering be sure to include the necessary ridge roll caping, eave trough, down spout, etc. so that it may be shipped complete with the roofing and for prices on these sundries, you will find them quoted in our Roofing Book (see index).

Remarks (if any).

-READY ROOFING-DEPARTMENT "THE PRICE WRECKER"

Our Ready Roofing is covered with a stronger and longer guarantee than any other roofing ever placed on the market. That we are able to do this is due to but one thing, and that is QUALITY. In the manufacture of all prepared roofing by us under the RAWHIDE Brand, extreme care has been observed in the selection of materials, and only such materials as have proven to have wear-resisting qualities are employed in its manufacture. While our guarantee covers a specified number of years, we wish to strongly impress upon your mind that the term of years mentioned does not mean the life of the roofing. As a matter of fact, with proper care and attention, the roofing will last double the number of years guaranteed.

The prices on our Rawhide Roofing are no higher than are being generally quoted on inferior grades of prepared roofing. It is often difficult to determine from the appearance of a roofing its wearing qualities; therefore, in putting our RAWHIDE ROOFING before the public with a guarantee for a long term of years, it offers the purchaser every protection. We cannot too strongly state the merits of RAWHIDE ROOFINGS, and assure you that if you are in the market for prepared roofing, that you would be serving your best interests in making a selection from our RAWHIDE ROOFING line. We will be more than glad to send you samples on request, so that you may be able to make comparisons with any other roofing that you may be considering.

Our 1-Ply Rawhide Rubber Roofing, guaranteed for 6 years, we recommend for barns, sheds and other buildings where it will not be necessary to use the heavier grades.

Our 2-Ply Rawhide Rubber Roofing, guaranteed for 9 years, is suitable for residences, barns, mills, factories and, in fact, buildings of all kinds. While this roofing will not last as long as our 3-PLY RAWHIDE ROOFING, it will, however, under suitable conditions, prove very satisfactory.

Our 3-Ply Rawhide Rubber Roofing, guaranteed for 12 years. The best Rubber Roofing that it is possible to produce, and is recommended to be used on buildings of all kinds where a high-grade rubber surface roofing is desired, it being impossible to produce a better roofing of its kind at any price.

Our 3-Layer Rawhide Pebble Coat Roofing, guaranteed for 10 years. We recommend its use on buildings of every description. This Roofing, on account of its pebble coating, is approved by the Fire Underwriters, and when laid presents a very attractive appearance. In addition to this, it is a high-grade roofing that will give great satisfaction many years beyond the life of the guarantee.

Our 5-Layer Rawhide Pebble Coat Roofing, with Burlap Reinforcement, guaranteed for 15 years, is suitable for buildings of any description. In construction this Roofing is exactly the same as our 3-LAYER RAWHIDE PEBBLE COAT ROOFING, with the exception that it has a layer of burlap used for reinforcement; also an additional layer of asphalt, making it the heaviest, toughest and best roofing that it is possible to produce.

Our Rawhide Stone Faced Gold Medal Roofing, guaranteed for 20 years. Especially adapted for roofs that require the highest grade of roofing possible to obtain. We recommend it above all other brands. Its equal has never been produced. Has the indorsement of Fire Underwriters. Makes a beautiful appearance when laid. It requires no paint when first laid. It is bound to give the best of satisfaction, and as near as possible permanent roof covering

HOW TO Rawhide Roofings

And our Other Brands of Prepared Roof Coverings.

No Previous Experience Necessary and the Only Tools Required **are** a Jack Knife and a Hammer or Hatchet.

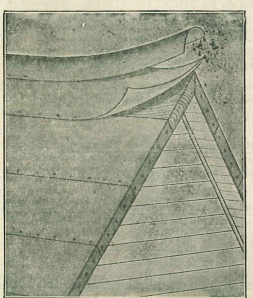
Rawhide Roofing is Furnished Complete. No Extra Supplies Needed.

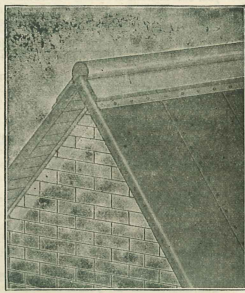
Rawhide Roofings come in rolls of 108 square feet which is sufficient to cover 100 square feet, the extra 8 feet being allowance for side and end laps, and with each roll we furnish sufficient broad headed nails (no caps needed), and cement for side and end laps to properly and securely lay 108 square feet of roofing. No extras are needed, so our price per roll is complete.

AS TO PAINTING.

Rawhide Rubber Roofing can be painted after being laid, yet not necessary. However, if you wish to coat same be sure to use only pure asphalt roofing paint. (We quote extremely low prices on absolutely PURE ASPHALT PAINT on page 43, Item No.13-A-31.) In the following illustrations we show the different methods of applying rawhide roofings and endeavor to give simple yet complete instructions, and if you wish any further details, please write us and we will be glad to have our roofing experts give you the benefit of their vast experience and trade knowledge.

Two methods of Laying Rawhide Roofings on Pitched Roofs.





Above illustration shows how easy it is to lay Rawhide Roofings on a pitched roof. Each layer above overlaps the one below to which cement has been supplied long the upper edge. You then simply nail upper flap down and you have an absolutely water-proof joint. To cover ridge, either cut a strip from a roll of Rawhide Roofing and nail it securely on both siders, cementing thoroughly along edges, or use galvanized ridge roll with plain apron (Quoted elsewhere in this book.)

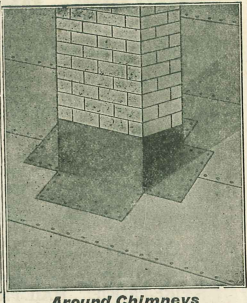
Rawhide Rubber Roofings can be laid in the manner shown in the above illustration, up and down the roof and the edges of the under layer should be thoroughly cemented before placing the next layer on top of it, allowing about a 2 inch lap, then nailing down and this makes a perfectly secure, watertight joint. We show the galvanized ridge roll as applied, although you can use a strip of the roofing as shown elsewhere on this page.

READY OR PREPARED ROOFING--Continued HOW TO APPLY



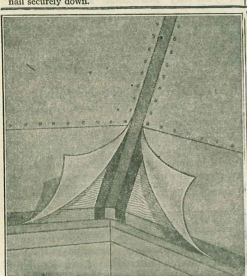
On a Flat Roof

On flat roofs or roofs of a slight pitch, we advise laying the roofing, up and down the slope and provide a 2 inch lap, cement the roofing as lapped and prelicentary down nail securely down.



Around Chimneys

Above illustration shows the simply way to lay Rawhide Roofing around your chimneys and make strong, secure and water-tight flashings.



How to make Gutters

Above illustration shows how Gutters are easily ma'c. Simply take a strip of Rawhide Roofing, abc it 8 inches wide, place it in the Gutter, coat on each side as shown with cement, then apply the roofing.

P. S.. It is advisable to use a double layer in the valley in place of one to make a perfectly secure joint.



How to make Wall Flashing

The above shows at a glance how to make a perfectly tight and secure wall flashing, no previous

experience necessary

We suggest but one to use a double layer of Rawhide Roofing and cement all joints thoroughly and
nail down securely.

Rawhide Rubber Roofing.



THE BEST
PREPARED
ROOFING EVER
MADE.

APPROVED
BY FIRE
UNDERWRITERS.

GUARANTEED AND MADE IN 3 THICKNESSES.

1 Ply Thick, Guaranteed 6 Years.

2 Ply Thick, Guaranteed 9 Years. 3 Ply Thick, Guaranteed 12 Years.

FIRE-PROOF. HAIL-PROOF. WEATHER-PROOF.

Not Affected by Heat or Cold. Can be Safely Used in any Climate.
You take no Chances when you buy Rawhide Roofing.

There is a reason and it is not a trade secret why Rawhide roofings are superior to all others. You are entitled and we want you to know just how rawhide roofing is made and why it will outlast all others. All Prepared Roofings are made on a wool felt base, which should be manufactured from woolen rags, but unfortunately felt can be mixed with paper and the cost reduced to the extent of enabling the unscrupulous manufacturer putting out an inferior roofing that to all superficial appearance is as good as honestly made roofing. Such felt will not take as much saturation as an absolutely pure wool felt and lacks the long fibre that gives it wear, resisting qualities and toughness that is so nesessary to the life of roofing.

RAW HIDE ROOFING IS AS TOUGH AS ITS NAME.

Because it is Made of Pure Wool Felt and Saturated with Pure Asphalt.

Pure asphalt saturation is absolutely necessary to make a strictly high grade lasting roofing. It is here that manufacturers have another chance to lower the grade, and you will only know it when your roof shows early signs of wear and proves generally unsatisfactory. Do not condemn Prepared Roofing on account of having had an experience of this kind. If you have never used prepared roofing or are skeptical, don't pay for experience—It is not necessary. We safeguard your interests. You cannot go wrong if you buy rawhide roofing. It is guaranteed to be saturated with pure Asphalt.

Rawhide Roofing contains absolutely no tar, oil or any other substitutes for asphalt. Tar the roofing dry and brittle. Therefore, it is bound to buckle and crack. There is no satisfactory substitute for Asphalt.

We control the entire output of Rawhide Roofing and keep close watch to see that not an ounce of inferior material is used. Every car of felt and asphalt is put under the most rigid test and is rejected if found in any way inferior to our standard, which means, one hundred per cent pure.

We Buy, Pay for and Accept Only the Best Material. That is Why you Get the Best Roofing Possible when you Order Our Rawhide Roofing

Why we are able to supply a better roofing at a lower price than you can possibly buy elsewhere: Our ability to dispose of immense quantities makes it possible to negotiate very favorable contracts. All manufactured lines have their seasons. Our output is assured and our capital is large, facturer needs both money and business to keep his factory running. There is another and bigger advantage in being able to contract in this manner, and that is, the factories not being crowded with orders, more care is taken in the manufacture of material and insures a uniform run and properly seasoned roofing. In addition, enables us to make prompt shipments.

The appearance of the surface of Our Rawhide Rubber Roofing is like rubber. This surface is made by a heavy coat of strictly pure Asphalt being applied to the saturated wool felt and passed between heavy hot rolls under a great pressure, the surface being exactly the same on both sides.

Rawhide Rubber Roofing.

YOU SAVE BIG MONEY BY BUYING ROOFING FROM US.



We can convince you that our Rawhide Roofings are the best and that we charge less than other dealers are asking for roofing that is not nearly as good.

The cost of laying Rawhide Roofing is a very small item. You will not require special tools. In fact, a knife and a hammer are the only tools required.

Rawhide Rubber Roofing can be laid over shingles and put on flat or pitched roofs.

Each roll contains 108 square feet, sufficient to cover one square, including laps.

We furnish Free large head nails and sufficient Asphalt Cement for laps packed securely in each roll of our Rawhide Rubber Roofing.

Send for our roofing samples, free for the asking. The samples will give you an opportunity to compare the appearance and toughness of Rawhide Roofing with others. You will then be convinced of the truth of our statements. If you like the samples, the roofing will please you more.

OUR BINDING GUARANTEE.

We guarantee that every roll of Rawhide Rubber Roofing is made on an all wool felt base of the highest grade that is saturated and surfaced with pure asphalt and does not con-Above Illustration Shows tain coal tar. If laid in accordance with our roll of our Rawhide Roofing simple directions we will replace without cost to you any Rawhide Rubber Roofing that may



Above Illustration shows how we pack the large head nails and cement in each roll of roofing.

ready for shipment.

prove defective within the following terms of years:

2-Ply Rawhide Rubber Roofing, Nine Years. 1-Ply Rawhide Rubber Roofing, Six Years.

3-Ply Rawhide Rubber Roofing, Twelve Years.

We do not impose any impossible conditions. All that is required is that it be laid smoothly and properly nailed and cemented at the laps. Anyone can do this. Our guarantee does not cover any roofing that becomes torn or is blown off by the wind.

Rawhide Roofing will outlast our guarantee by many years. With proper care Rawhide

Rubber Roofing will last longer than any other rubber surfaced roofing on the market.

RAWHIDE RUBBER ROOFING.

No. 13=A=50. 1=Ply Rawhide Rubber Roofing. Guaranteed Six Years. No. 13-A-51.

to lay one square (100 square feet.) At above prices we Prepay freight to States of Ill., Ind., Iowa, Ohio, Wis. and Mich. See page 40 for Freight Prepaid Prices to other States.

Rawhide Pebble Coat Roofing



ABSOLUTELY HIGHEST GRADE PRODUCED.

Never Repuires Painting or Re-Coating. Not Affected by the Heat or Cold, and will not Blister or Crack.

MADE IN 3 Layer Guaranteed 10 years. 5 Layer Guaranteed 15 years.

POSITIVELY FIRE-PROOF.





HOW MADE: Made from strictly all-wool felt and saturated with pure asphalt and surfaced with smooth Lake Michigan pebbles, while other makers use crushed material having sharp edges that cut into the felt and thereby weaken the fiber. The saturated felt is run through a special heavy hot coating asphalt. The surfacing is then put on and the roofing passes through heavy rolls under great pressure, imbedding the surfacing into the asphalt. Your own good judgment will tell you if surfacing has sharp edges (and all crushed material has), that it is bound to cut through the asphalt into the felt. In addition to this, it is impossible to crush it to a uniform size. Therefore, the surface is not smooth or evenly covered. The finer particles do not adhere as well to the asphalt and soon wear off, and the result is an unsatisfactory proof.

MAKE COMPARISON AND TEST. Compare our Rawhide Pebble Coat Roofing with any other surfaced roofing. Note the smoothness of the surface. Try its toughness. In fact compare it from any angle and we confidently believe that your verdict will be in favor of Rawhide Pebble Coat Roofing

in preference to any surfaced roofing on the market.

Our Three Layer Rawhide Pebble Coat Roofing is guaranteed for ten years and is built in three separate layers, the first being extra weight pure wool felt saturated with pure asphalt; the second

a layer of asphalt; the third being the pebble coat finish.

Our Five Layer Rawhide Pebble Coat Roofing, reinforced with Scotch Burlap, is guaranteed for fifteen years and is built in five separate layers, the first being extra weight pure wool felt saturated with pure asphalt; the second a layer of asphalt; the third a reinforcement of Scotch Burlap; the fourth a layer of asphalt; the fifth being the pebble coat finish.

EASY TO LAY. You can lay Rawhide Pebble Coat Roofing as easily as any other prepared roofing. It is made with an improved smooth edge, two and a half inches wide without the pebble coat surface. When laid it has a solid pebble coat surface; the seams can scarcely be seen.

We guarantee the materials that enter in the construction of rawhide Pebble Coat Roofing to be the same high grade as used in our Rawhide Rubber Roofing and not to contain Coal Tar. If laid in accordance with our simple directions, we will replace without cost to you, any Rawhide Pebble Coat Roofing that may prove defective within the following term of years:

3 Layer RAWHIDE PEBBLE COAT ROOFING, 10 Years. 5 Layer RAWHIDE PEBBLE COAT ROOFING, 15 Years.

We do not impose any impossible conditions. All that is required is that it be laid smoothly and properly nailed and cemented at laps. Any one can do this. Our guarantee does not cover any roofing that becomes torn or is blown off by the wind.

Rawhide Pebble Coat Roofing will long outlast our guarantee. With proper care it should easily last from twenty to thirty years.

Put up in rolls containing 108 square feet, sufficient to cover one square (100 square feet), including laps.

Lot No. 13-A-53. 3 Layer Rawhide Pebble Coat Roofing without Burlap Reinforcement. Wt. about 60 lbs. Guaranteed 10 years. \$1.83 In rolls of 108 sq. ft. Price per roll..... \$1.83

Lot No. 13-A-54. 5 Layer Rawhide Pebble Coat Roofing, with Scotch Burlap Reinforcement. Wt. about 80 lbs. Guaranteed 15 years. 22.96 In rolls of 108 sq. ft. Price per roll.... 22.96 we furnish free large head nails (no caps needed) and sufficient asphalt cement for laps, packed securely in each roll of Rawhide Pebble Coat Roofing.

At above prices we prepay freight to States of Ill., Ind., Ia., Ohio, Wisc. and Mich. See page 40 for freight prices to other States.

Illustration shows how easy to lay "Rawhide Pebble Coat Roofing" with its improved smooth edge, 2½ inches wide (this edge having none of pebble coat surface), and make perfect tight and lasting lap joint.



Resists Fire AND Lightning

No Painting WHEN First Laid

We consider it the finest material to use on Homes, Barns, Warehouses, Stores and in fact on buildings of every kind where long service is desired, and where economy must be given consideration. The price is surely reason

How Made

"RAWHIDE STONE FACED GOLD MEDAL ROOFING" is made to the finest and best long fibre woolen felt obtainable. It is of extra heavy weight and strength. Each of these fibres is carefully and mechanically saturated with the greatest water proofing compound known to the Roofing World—Pure Asphalt.

After the process of Pure Asphalt saturation is completed it is given an additional mechanical treatment requiring great time and care to make it still more water-proof and durable.

It then passes to a bath of especially prepared high-grade coating which protects the fibres from the weather wear. Thereafter it is coated on both sides with a fine powdered marble, which gives the beautiful appearance shown by the sample and so much admired by those who have muchased in the past. This coating also materially adds to its fire proofing qualities.

The expensive nature of the couting used to protect the long fibre woolen felt is one of the real causes for its lasting qualities. This conting is free from any oils that will discolorize the beautiful surface.

Great care is used in the manufacture of this koofing, as it is necessary that the fine marble surfacing is so well imbedded into the coating as to make it difficult to remove or rub off this marble effect.

LIQUID

ASPHALT

GEMENT

Good for 20 Years

We strongly recommend the purchase of this Roofing, it will add to the appearance of any building—it is of the highest quality manufactured—it is manufactured from Purc Asphalt—it is far superior and less expensive to apply than shingles or any other kind of Roofing—it will retain indefinitely its beautiful appearance—its water proofing qualities are the best because of the careful refining to which the asphalt coating is subjected—there is nothing which can be drawn out of the saturation that will discolorize the fine marble finish—OUR TWENTY YEAR GUARANTEE PROTECTS YOU.

Easy to Lay No previous experience is needed in laying this roofing. Simple, yet complete instructions are sent with each roll. It can be laid either horizontally or up and down. It requires no painting after it is put on the roof. We furhorizontally or up and down. It requires no painting after it is put on the roof. We furnish all needed supplies, that is, cement for the laps and large headed nails to lay.

Each Roll Complete We furnish this roofing in one thickness and one weight only,

and that the best.

It is put up 108 square feet to a roll, each roll contains large headed nails and cement. It weights approximately 58 pounds to the roll It is 32 inches in width.

13-C-211. Rawhide Stone Faced "Gold Medal" Roofing, put up in rolls containing 108 square feet sufficient to lay 100 square feet or (one square), complete with large head nails and liquid cement for laps. Approximate weight 58 pounds Price per roll complete. .

Freight Prepaid at above price to States of Illinois, Indiana, Iowa, Ohio, Wisconsin, and Michigan. See page 40 for delivered prices to other states

SAMPLES FREE--WHEN WRITING PLEASE MENTION LOT No. WANTED.

REIGHT PREPAID PRICES

BAWHIDE RUBBER ROOFING.
BAWHIDE PEBBLE COAT ROOFING.
BAWHIDE STONE FACED ROOFING.
RUBBERIZED GALVO ROOFING.

Special freight prepaid prices which mean at these prices, the Roofing is delivered right to your Railroad Station with all freight charges prepaid by us and safe delivery guaranteed.

Orders must be for the following quantities to secure these freight prepaid prices, viz.:—

6 rolls or more of 1 ply Rawhide Rubber Roofing.
5 rolls or more of 2 ply Rawhide Rubber Roofing.
4 rolls or more of 3 ply Rawhide Rubber Roofing.
4 rolls or more of 1 ply Rawhide Rubber Roofing.
5 rolls or more of 1 ply Rawhide Rubber Roofing.
6 rolls or more 1 ply Rawhide Pebble Coat Roofing.
6 rolls or more 1 ply Rubberized Galvo Roofing.
5 rolls or more of 2 ply Rawhide Rubber Roofing.
6 rolls or more of 2 ply Rubberized Galvo Roofing.
7 rolls or more of 3 ply Rubberized Galvo Roofing.
8 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.
9 rolls or more of 3 ply Rubberized Galvo Roofing.

sufficient cemen	t for laps	for each	1 100 sq	uare reet	•				_
STATE	Rawhide Rubber 1 ply.	Rawhide Rubber 2 ply.	Rawhide Rubber 3 ply.	Rawhide Stone Faced Gold Medal.	Rawhide Pebble Coat 3 layer.	Rawhide Pebble Coat 5 layer.	Rubberized Galvo 1 ply.	Eubberized Galvo 2 ply.	Rubberized Galvo 3 ply.
Illinois. Indiana. Iowa. Michigan. Ohio. Wisconsin.	\$1.20	\$1.40	\$1.70	\$2.13	\$1.83	\$2.96	\$0.90	\$1.05	\$1.20
Delaware District Columbia Kentucky Maryland Massachusetts Missouri New Jersey New York Pennsylvania West Virginia	1.28	1.57	1.79	2.30	1.95	3.13	0.95	1.10	1.25
Alabama. Arkansas. Connecticut. Georgia. Kansas. Maine. Minnesota. Mississippi. Nebraska. New Hampshire. North Carolina. North Dakota. Rhode Island. South Carolina. South Dakota. Tennessee.	1.40	1.73	2,00	2.61	2.17	3.44	1.00	1.15	1.30
Vermont. Virginia. Louisiana. Oklahoma.	} 1.45	1.78	2.07	2.69	2,25	3.52	1.05	1.20	1.35
Colorado	} 1.63	2.02	2.35	3.22	2.59	4.05	1.10	1.25	1.40
Arizona California Idaho Montana New Mexico Oregon Utah Washington	1.79	2,22	2.60	3.51	2.88	4.34	1.45	1.80	2.00
Nevada	3 2.04	2.55	3.00	4.13	3.35	4.96	1.45	1.80	2.00

Rubberized Galvo" Roofin C Per Roll



Our "Rubberized Galvo" Roofing is of superior quality. It is practically the same as our Rawhide Rubber Roofing, being made from pure asphalt, and positively contains no coal tar. It is furnished direct from the manufacturers and is a regular grade made by them, with the exception of that instead of a continuous piece, as Rawhide Roofing generally comes, it is put up 2 or 3 pieces to the roll, commonly called "mill ends." This does not in any sense injure same from the standpoint of service. The fact that it is not made in one piece does not lessen its wearing qualities or make any difference in its appearance.

We guarantee it to be a strictly high-grade class of Roofing. Owing to confidential reasons we cannot tell you the name of the manufacturers, as it would lessen the sale of their regular brands.

12-B-56. ONE-PLY. Suitable for barns, sheds and dwellings. Weighs about 5 pounds per square. Furnished complete with large head nails and sufficient ement for laps. Price.....

13-B-57. TWO-PLY. For dwellings, factories, warehouses and for all general roofing purposes. Weighs about 45 pounds per square. Furnished complete with large head nails and sufficient cement for laps. Price.....

THREE-PLY. Used on any kind of building where a heavy, durable oofing is required. Weighs about 55 pounds per square. Furnished complete with large head nails and sufficient cement for the laps. Price.....

FREIGHT PREPAID at the above prices to the States of Ohio, Indiana, Illinois Iowa, Wisconsin and Michigan. See page 40 for freight paid prices to other States.

SHEATHING PAPER AND FELT.



"Premier" Red Rosin Sized Sheathing Paper.

We guarantee the quality of our Red Rosin Sized Sheathing Paper to be absolutely the best. It is rosin sized by a special process and is vermin and damp proof. Put up in rolls 36 inches wide containing 500 square feet.

WEIGHT AND PRICE PER ROLL.

13-B-10.	20 Lbs	7c
	30 Lbs	55c
13-B-12.	49 Lbs	720



"Perfection" Tarred Felt.

Guaranteed to be made of the best grade of wool felt, thoroughly saturated with distilled tar and is vermin and damp proof. Warranted to unroll freely without sticking and is the touchest ord root with the same felt. toughest and most pliable tarred felt manufactured.

We offer it in two grades, Grade No. 1 being the heaviest. This is used as a sheathing paper for all general pure poses and is also used between floors

for deading purposes.

Grade No. 2 is of medium weight and makes an excellent sheathing and general purpose building paper.

Both grades are put up in rolls 32 inches wide weighing approximately No. of sq

60 pounds each.

13-B-13. Grade No. 1.
ft. to the roll 250.

per roll.....

No. of sq.



"Perfection" Slater's Felt.

This is the ideal sheathing paper and is also used largely under metal and slate roofs. It can be used in place of Red Rosin or any other of the sheathing papers we offer.

It is put in rolls 36 inches wide, each roll containing 500 sq. ft. Weight per roll approximately 35 pounds.

13-B-15. Price per roll.... 69G



"Premier" Blue Plaster Board.

We guarantee this to be the best grade of Plaster Board manufactured. It is a strong, tough paper used under clap boards for sheathing and on walls in place of plaster. When used for this purpose it is tacked to the studding and wall paper can be placed over it, making a very satisfactory body. It is put up in rolls 36 inches wide.

13-B-16. Contains 250 sq. ft. Wt. 30 lbs. Per roll..... 65c

13-B-17. Contains 500 sq. **\$1.35** ft. Wt. 60 lbs. Per roll. **\$1.35**

See next page for other Kinds of Sheathing Paper and Felt.

SHEATHNIG PAPER AND - CONTINUED

PREMIER

fill seri



"PERFECTION" TARRED STRAW BOARD SHEATHING.

11c per lb.

This is a very popular sheathing paper and is made of heavy straw board thoroughly saturated with distilled coal tar. It is put up in rolls 32 inches wide and weighs about 16 lbs. to the 100 sq. ft. Rolls weigh from 50 to 75 lbs.

13-B-18.

ASBESTOS FIREPROOF SHEATHING FELT

This material is made of asbestos and is fire proof. Is used for linings of floors, partitions and for wrapping hot water pipes, etc. Put up in rolls 36 inches wide. Weight of roll 50 lbs

ton ou	ibb.		
	Thickness Inches	Squares to Roll	
13-C-21	1-64	81	\$1.34
13-C-22	1-50	61	1.39
13-C-23	1-32	31	1.49
13-C-24	1-16	$1\frac{1}{2}$	1.59



RAWHIDE OILED, INSULATED SHEATHING



400 Square Feet

This, as well as all material bearing this brand, is of the very highest quality. We know that in our Rawhide we are offering the very best we are offering the very best building paper that was ever put on the market. It is absolutely Air, Water and Vermin Proof, and will undergo the severest heat tests without becoming hard or brittle. It is put up in rolls weighing approximately or brittle. It is put up in rolls weighing approximately 25 lbs. and guaranteed to contain 400 square feet. Is 36 inches wide.

13-C-100. Rawhide Building Paper. Per roll..... ...90c

ROOFING BRUSHES.



The kind used by the roofing trade, and the best brush for the bristles, properly cemented into head of selected, air dried hard maple. Each knot is very full and wire bound. Can be used for applying Asphalt, Pitch and roof coating.

13-B-47.

2-Knot Brush.

Price 13-B-48. 3-Knot Brush.

"PREMIER" **WOOL DEADENING**

Made of the very finest selected grade of wool felt, soft and pliable. It is used to deaden sound between floors and walls. We recommend that it be used under every floor as it adds greatly to the warmth of the building. Put up in rolls 36 inches wide.

13-B-19. Weight per square yard, 1 lb.; approximate weight per roll, 50 lbs.

13-B-99. Weight per square yard, 11/2 lbs.; approximate weight

per roll, 75 lbs. Price per roll.....

"PERFECTION" ASBESTOS ROLL MILL BOARD 4c per lb.

Adapted to fire proofing ceilings over boilers and other surfaces that are in close contact with excessive heat.

Thickness Inches 13-B-29. 3-32 13-B-30. 1-8

Weight per 100 sq. ft. 48-lbs. 64-lbs.

Price per lb.....



GALVANIZED Complete S LARGE FLAT HEAD NAILS FOR FFIT ROOFING

Length Price per Price per 100 lb. Keg Inches Square 50 50 \$3.35

COMMON BARB NAILS FOR STEEL ROOFING

Length Inches

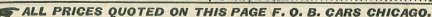
Price per 100 lb. Keg Price Per Square 5c \$2.66 5c 2.66

GALVANIZED BARB NAILS

Length Price per Inches Square 11 60

Price per 100 lb. Keg 5.25

LEAD WASHERS FOR COMMON OR GALVANIZED NAILS. Price, per square......10c



Roof Coatings and

EAGLE BRAND COATING.



A black, protecti v e coating manufac-tured by a special process from a re-fined pitch fluxed with mineral oil. One gallon covers about 100 square feet and dries

in 24 hours. Eagle Brand is especially valuable for preserving felt roofs or surfaces exposed to water or dampness. It can be used with good result on any exposed surface and will keep your roof in good shape. We recommend its use in connection with prepared tarred felt roofing. It is not as durable as our Protecto Asphalt Paint which we guarantee to be the best preservative paint on the market.

	Price	Per Pk	g.	Price	Per Pkg.
13-B-32.	1 gal	\$0,30	13-B-35. 10	gal	\$1.68
13-B-33.	2 "	.48	13-B-36, 25	1	2.59
13-B-34.	5 "	.95	13-B-37. 50		5.10

"PREMIER" REFINED ASPHALT.

To meet the requirements of some of our custome r s we offer hard, re-fined asphalt which is preferred by many in place of tar.



This asphalt is 99% pure and melts at 208 degrees Fahrenheit. It can be used for re-coating grees Fahrenheit. It can be used for re-coating gravel, metal or composition roofs, also for coating reservoirs and cisterns, and water-proofing the foundations of buildings. Compared with tar it has a much greater covering surface. One ton contains about 250 gallons as against 166 gallons to one ton of coal tar. For all water-proofing work, such as foundations, it requires about 30 pounds to the square, and for re-coating roofs about 40 pounds to the square.

When melted this aspeals can be oscilly applied.

When melted this asphalt can be easily applied at a temperature of about 375 to 400 degrees.

13-B-49. Price per half barrel contain-Price per barrel containing about 400 lbs.

COAL TAR ROOFING PITCH.

This is the very best grade of refined coal tar and is of reinned coal tar and is used largely as roofing pitch. We recommend it for tarred felt roofs. It can also be used to advantage in painting anything that is to be placed in the ground. In addition to being water proof it acts as a preservative Sold in full barrels weighing 300 or 400 counds. pounds



13-B-38. Price per 74G

PROTECTO ASPHALT PAINT.



PROTECTO
AND Unequaled preservative paint for roofs and exposed surfaces. After much investigation we are able to offer in our Protecto Asphalt Paint what we believe is undoubtedly the best paint on the market for preserving metal and feltroofs, wire fences, fence posts, tanks, agricultural implements, and in fact all exposed surfaces, from the ravages of rust and decay.

Protecto Asphalt Paint, made of the highest grade of Asphalt combined by special process with mineral oils. No coal tar, rosin or other cheap materials enter into its composition. When applied to a metal surface one gallon will cover 300 square feet, giving a glossy black finish which is not affected by the weather and which will not crack or peel. For use around factories, it is unequaled on smoke stacks, boilers, pipes and machinery. It will not taint the water and can be used for painting the inside and outside of cisterns to prevent seepage. outside of cisterns to prevent seepage.

4-B-213.-Furnished in Black only.

Per 1 Gallon Can. \$0.53 | Per 10 Gallon Can. \$3.50 | Per 2 Gallon Can. \$.87 | Per ½ Bbl. (25 Gal) 6.59 | Per 5 Gallon Can. 1.87 | Per 1 Bbl. (50 Gal) 12.25

PREMIER MINERAL ASPHALT PAINT.

For Wood, Metal or for Com-position Roofing Surfaces. The only colored paint manufactured with an as-phalt body and forthis reason is an ideal roofing coating. It is tough and elastic. The colis tough and elastic. The col-ors produce a fine effect and will harmonize with the shades

used in your house paint.

The only colored paint on the market that will give perfect satisfaction on felt,

PULLDISS PREMIER MINERAL ASPHALT PAINT

rubber and composition roofing.

Premier Mineral Asphalt Paint is entirely different from any other brand that is manufactured. It is made of the best grade of Trinidad Asphalt melted and specially treated and com-bined with pure kettle boiled Linseed Oil. Can be used to advantage on any kind of surface. It is not used to advantage on any kind of surface. It is not affected by contraction, expansion, acids, gases or alkali. When dry it forms a tough, elastic and impervious surface. It has a high gloss and is the most durable and best preservative paint on the market. We recommend it for wood, metal or composition roofing surfaces.

Govering Capacity: On an old surface 1 gallon will cover from 200 to 250 square feet. On a wood surface 1 gallon will cover 200 square feet 1-coat work, or 100 square feet 2-coat work. On prepared roofings 1 gallon will cover 100 sq. feet.

Guaranteed not, to, contain a trace of coal tar.

Bbl. Bbl. Can 1 gat.
Per gal. Per gal. Per gal. Can
Maroon ...\$0.71 \$0.73 \$0.77 \$0.86
Green. ...71 .73 .77 .86 50 gal. 25 gal. 5 gal. 4-B-207. 4-B-209. 4-B-211.

EVER READY ROOF MENDER.

Can be used in re-E'VERREADY ROOF MENDER Can be used in repairing leaks in any kind of roofing. Guaranteed to save its cost many times over. An elastic compound in stick form for mending leaks in all kinds of roof, tin, iron, felt, slate, etc., also for eaves troughs, iron or wood tanks and many other places where leaks occur. It is always ready for use and will not dry out. Made in black only. 13-B-42. Price each......\$0.20 Price for six......1.10

GALVANIZED FAVE TROUGH AND TRIMMINGS.

IMPROVED SLIP JOINT GALVANIZED EAVES TROUGH.



7-C-401.

Can be put together without soldering. When ordering be sure and state whether right or left hand is wanted. Right hand will discharge water at the right hand end of trough. Left hand discharges water at left end of trough. Made of No. 28 gauge galvanized steel and furnished in 10 foot lengths only. We do not supply cut lengths. Slip joint is on one end of each length.

Size, inches ... 5 Wght. per lgth. 81 \$0.40 pounds.... $5\frac{1}{2}$ Price per Lgth., \$0.25 6½ \$0.32 \$0.33 \$0.28 Price per crate 5.75 6.75 7.50 7.75 9.50 250 feet

INSIDE AND OUTSIDE CORNER MITERS.

These corners are made with both inside and outside Be sure bead. to order a c -cording to number.



7-C-403. Outside corner slip joint, right hand. Outside corner slip joint, left hand.

Inside corner slip joint, right hand. 7-C-409. Inside corner slip joint, left hand.

41 5 Size, inches..... $3\frac{1}{2}$ 4 13c 14c 15C 17c Price each......12c

ADJUSTABLE OUTLET.



7-C-419 These fittings consist of a short piece of about 6 inches of eaves trough, with slip joint on one end and drop outlet soldered on bottom close

to the other end to connect to the conductor pipe. The end is closed with slip joint end cap, but is not included in prices quoted.

Adjustable outlet to fit eaves trough. 6 5 Size, inches. Fitted for conductor. Size, inches..... 15c 12c 13c 14c

END CAP SLIP JOINT.

7-C-421. Made in one piece. Used to close ends of eaves trough and adjustable outlets. Size, 3½ in. Price each, 5c 4 in. "6c



4½ in 5 in. .. 7c 80 5½ in. 90

GALVANIZED WIRE EAVE TROUGH HANGERS.

7-D-435. Made of galvanized wire, and is the most simple and satisfactory hanger on market.

Size inches 16c Price per dozen......120 12c 13c 15c

GALVANIZED ROOF GUTTERS.



Made of No. 28 gauge steel, beaded and formed with patent slip joints. Anyone can put it on. Requires no soldering. Made in 10 ft. lengths in one piece. Illustration shows slip ends in position. Prices are for gutter only. Regular Corrugated Conductor is used in connection with this gutter. Sold only in full lengths.

7-C-441. Size—14-inch girt, roll 3 inches high, flat surface 9 inches. Price per length.. Weight, per length, 10 lbs.

7-C-443. Size-20-inch girt, roll 4 inches high, flat surface 13 inches.

GALVANIZED SLIP ENDS.

7-C-445. To be used with Galvanized Roof Gutter.

For 14-inch gutter. Price each.....15c

7-C-447. For 20-inch gutter. Price each .. 170



GALVANIZED SPOUT ENDS.

To be used with Galvanized Roof Gutter.

7-C-449. For 14-inch gutter. Price each...16c

7-C-451. For 20-inch gutter. Price each ... 18c

GALVANIZED BOX GUTTERS.



Made of No. 28 gauge galvanized steel and furnished in 10 foot lenghts, both ends open.

Style J. Price per Girth. Size. Depth. Foot. 7-C-501. 18 inch.....6 inch.....53 inch.....11c 20 inch.....7 inch.....6½ inch.....13c 7-C-503. 24 inch..... 9 inch..... 8 inch..... 150 Extra for any of the above sizes, one end closed, 35c

GALVANIZED BOX GUTTER MITERS.



7-B-507. For 18-inch girth. Price each 45c 7-B-509. For 20-inch girth. Price each.....53c 7-B-511. Price each 60c For 24-inch girth.

STRAP HANGERS FOR BOX GUTTERS.



Be sure to mention girt.

GALVANIZED CONDUCTOR PIPE, RIDGE ROLL, ETC. ALL PRICES F. O. B. CARS CHICAGO.

CONDUCTOR PIPE.



Galvanized Corrugated Conductor Pipe, made in 10 ft. lengths, without cross seams. Will not burst when full of ice. Furnished only in full lengths. Made of 28 Gauge Galvanized Sheets.

Size of Conductor to use with Eave Trough.
Size of Eaves Troughs, inches. 3\(\frac{1}{2}\) 4. 4\(\frac{1}{2}\), 5. 6. 7
Size of Conductor, inches. . 2. 2. 3. 3. 4. 5

Galvanized Corrugated Conductor Pipe. 8 \$0.32 \$0.43 7.75 10.50

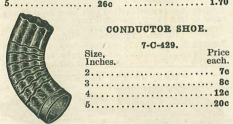






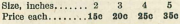


	ALL THE PARTY OF T	
No. 1 45	No. 2 60°	No. 4_90°
Galvanize When or	d Corrugated. dering always mention no	umber.
7-C-423.	Conductor Elbow Angle	
7-C-425.		No. 2.
7-C-427.	Conductor Elbow Angle	No. 4.
Size,	Price	Price
Inches.	each.	per doz.
2	60	\$0.65
3	· · · · · · · 70 · · · · · · · ·	75
4	12c	



CONDUCTOR FUNNEL.

7-D-431. Conductor Funnels are used for running two Conductors into one outlet. Size given is size of lower spout.



CONDUCTOR STRAINERS.



7-D-433. Galvanized Wire Conductor Strainers. To be placed in the outlet of eaves trough, preventing leaves, etc., from stopping up the conductor. Size given indicates the size of the outlet Strainers will fit. Size, inches......2 Price each......4 Price each.......4c 5c 6c 9c Price per dozen....40c 55c 72c 1.00

RAIN WATER CUT-OFF. For Corrugated Conductor.

SI	i	ZE	e, h	e	8			7	D)-	4	2	13				Price each.
2																	21c
3																	22c
4																	30c



CONDUCTOR PIPE FASTENERS.



7-D-437. For wood or brick buildings. Superior to any other style of Conductor hook fasteners. Made of heavy twisted wire. They keep pipe from coming in contact with building.



Size of Conductor Pipe, in.

CONDUCTOR HOOKS.

7-D-439. Tinned Conductor Hooks for Corrugated Conductor.

	Size Inches	Price per doz. for Wood	Price per doz. for Brick
1		18c	
UC		250	

GALVANIZED RIDGE ROLL. Plain Apron.



A neat waterproof cap for the ridge roofs. Is made in 10-foot lengths and can be used on shingles or any othet kind of roofing. We do not furnish cut lengths.

Inches Apron Inches Inches 10 ft. L'g 7-D-513 12 2 8. 22 7-D-515 2 2 10 30	er
7-D-515 2	C
7-D-5173 $3\frac{1}{2}$ 1350	C

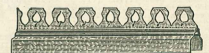
GALVANIZED RIDGE ROLL. With Corrugated Apron.



used on Corrugated Iron Roofs Made to be In ordering Comes in Size of Corrugations 11 and 21 inches. be sure and state width of corrugation. Comes 10-foot lengths. We do not furnish cut lengths.

	Size of Ro	ll Width of	Girth	Price Per
7-C-510	Inches	Apron Inches $\dots 2^{\frac{1}{2}} \dots$	Inches	10 ft. L'gths
7-C-521	2	21	14	75c

GALVANIZED ROOF CRESTING



This Cresting we can furnish, either 8 or 10 inches high. The part over the roll is made of double thickness metal and is therefore very durable as well as ornamental. This Cresting comes in 5 and 10 foot lengths.



BLOCK FINIALS.

7-D-527. Used in connection with roofing cresting, and can also be used with the 1½ and 2 inch Ridge Roll. Height is 10½ inches. Price each....

SKY LIGHTS, CORNICES, VENTILATORS AND SUPPLIES. F.O.B. CHICAGO.

VALLEY TIN.



Made of High Grade Tin Plate in a continuous length, locked and soldered. Full lengths are 50 feet long. Will furnish any length desired. Painted one side.

			Price, Per
	Width, In.	Ft. Roll.	Lineal Ft.
7-D-529	14	\$1.75	4c
7-D-531	20	2.45	6c
7-D-533	28	3.50	8c
~			

GALVANIZED VALLEY.

Made of No. 28 Gauge Galvanized Steel.

14 inch	es wide. Put up in 25 and 50 ft. rolls.
	Length of roll 25 ft.
Price	Length of roll 50 ft. \$1.20
Price	Length of foil 50 It.
7-C-539.	Galvanized Valley, cut to desired
length.	Price per lineal foot

METAL HIP SHINGLES.

These shingles are much more ornamen-tal than the wood hip caps and are easily laid. Size of shingle 4x9 inches.



7-C-415.	Painted tin hip shingles.	
Price each.	\$0	.02
Price per 10	Galvanized hip shingles.	.10
7-C-417.	Galvanized hip shingles.	
Price each.	\$0.0	123
Price per 10	0	50

TIN SHINGLES AND FLASHINGS.



Made of roofing tin. Used for repairing old roofs and making tight joints around chimneys.

7-D-541. Size 5x7 inche Price each	es. 1c
Price per 1007	Oc
7-D-543. Size 7x10 ins Price each\$0.0	

Price per 100.... 1.40

\$9.00

SHEET TIN.

I. C. Roofing Plates. This is full weight, with coating evenly distributed. Prices subject to mar-

7-U-001.		
Size, inches		14x20
No. of sheets in box	-	108
Weight per box		100 lbs.
Price per box		\$4.50
Price per sheet		.06
7-C-553.		
Size, inches		20x28
No. sheets in box		112
Weight per box		216 lbs.

Price per box. Price per sheet.

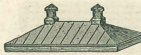
TINNERS' SNIPS.	
Best quality. Hand forged Tinners' Snips, fully	5
guaranteed. 7-C-545. 2½-inch cut.	5
Price each79c 7-C-547. 3-inch cut. Price each	.89c

TINNERS' SNIPS.



Cast steel Tinners' Snips. Intended for light work. such as cutting stove pipe or other light sheet iron. 3-inch cut. Price each..........20c

GALVANIZED HIPPED SKYLIGHT FRAMES.



Prices are for skylights complete with ribbed sky-light glass and ventilators. Only with sizes required.

Si	ze from out to out of curb.	STYLE 31.	Price each.
7-C-579. 7-C-581. 7-C-583. 7-C-585.	3x6 feet		. 12.15 . 11.10 . 13.55
7-C-587. 7-C-589.			

GALVANIZED ROOF VENTILATORS.

Made of Heavy Galvanized Iron.

For removing smoke, dust, impure air from halls, churches, schools, factories, stables, etc.; prevents down draft and improves smoky

7-C-555.	4-inch\$0.60
7-C-557. 7-C-559.	6-inch
7-C-561.	7-inch
7-C-563.	9-inch
7-C-565.	10-inch 1.93
7-C-567.	12-inch 2.25

GALVANIZED LINTEL CORNICE.



Made of heavy galvanized iron, used for covering wood or iron lintels, making a neat finished job.

	Height.	Projection.	Girth.	Per Foot.
7-C-569	41	31	12	\$0.08
7-0-571		45	16	
7-0-573	8	6	20	

GALVANIZED CORNICE.



Style 11 Single Pitch Skylights Style 21 Double Pitch Skylights Prices quoted are for Skylights complete with the Ribbed Skylight Glass Ventilators only with sizes required. Approximate weight Skylights with Glass, 6% pounds per square foot.

		s irom		Single			Double
				Pitch			Pitch
	of	curb	S	tyle 11	W. 1995	S	tyle 21
7-D-575.							
7-D-577.		3x4 "		6.20			7.30
7-D-579.	44	3x5 "					
7-D-581.	**	3x6 "					
7-D-583.	- 66	4x4 "					9.35
7-D-585.	**	4x5 "					10.45
7-D-587.	44	4x6 "					
7-D-589.	44						
Odd 's	nd la					vina nei	0.00

Single Pitch	20 sq. ft. or less63c per sq. ft 21 " " more58c " "
Double Pitch	20 sq. ft. or less75c per sq. ft. 21 '' ''66c '' ''
Hipped	20 sq. ft. or less 76c per sq. ft 21 " " more 67c " "

and Wired Glass, add22c per sq. ft.

ORNAMENTAL METAL CEILINGS AND WALLS

The economy of steel ceilings is only one of its many advantages over wood and plaster; among others which are apparent are:

Fire and Dust Proof.

The patent beaded lap joints used on all our metal ceilings and sidings make it absolutely dust proof. The use of either helps to prevent danger of fire. This is one great advantage in Theaters, Lodge Rooms, Halls, Churches, etc., where these qualities are demanded.

Eliminates all Danger of Falling Plaster.

In applying Steel Ceiling, wood strips are first nailed to the joists, then the ceiling attached to the strips, thus the plaster cannot fall.

A Fresh Coat of Paint and a Little Tinting Changes the Whole Appearance of a Room.

No other ceiling can be as completely changed by a coat of paint as can ornamental Metal Ceiling. The figures pressed into the ceiling will naturally make a shading and this makes a common coat of paint look like the work of a decorator. Then if a little gilt or bronze tinting is applied to raised parts, it makes the change complete and in a very short time the saving in decorating expense will pay for the ceiling.

Eliminates, while Plaster holds much of the Dampness in a Room.

This one feature alone makes metal ceiling invaluable for public buildings especially those heated only now and then. The use of the material will prove conclusively that a room in which it is used is more quickly and easily heated than one ir which wood and plaster alone are used.

Cool in Summer and Warm in Winter.

These facts in connection with its ornamental qualities have made Metal Ceiling very popular.

We show here only a few of our popular designs. If you are interested in this material, we would be pleased to have you send us a diagram of your room showing any off-sets or irregularities, as it is necessary to know this in order to figure borders, mitres, etc.

On this and the following pages we show several patterns of ornamental ceiling and side walls. With each we have quoted approximate prices. These prices will not, in all cases, be exact, as in a great many cases where rooms are of irregular shape and require large proportion of border, which is always higher in price than field plates. In regard to measuring your room for steel ceiling, always try to send us a diagram of your room, showing off-sets and irregularities and we will give you net prices.

Instruction for Applying.

Furring for Flat Plates or Panels not Deeper than 11/4 inches.



Strike chalk lines the length of room at distance as shown on Blue Print. Be careful to have center of furring strip to come on line so that in applying the plates, the nailing bead will come directly over line between the strips and across room. Nail "headers" or cross strips at distance between centers, equal to distances between nailing Beads, as shown on the Blue Print.

Nail strips in angle of wall and ceiling, and at a distance from the wall equal to projection of cornice to receive the cornice

brackets. Flat plates may be applied to sheathing without using furring strips. Of course sheathing should be level.

Working Plans (Blue Prints) furnished with every order showing location of each section or part of design selected.

ORNAMENTAL STEEL CEILINGS.

For Halls, Churches, Stores, Lobbier, Entrances, Offices, Restaurants, Hotels, Lodge Rooms, Etc.

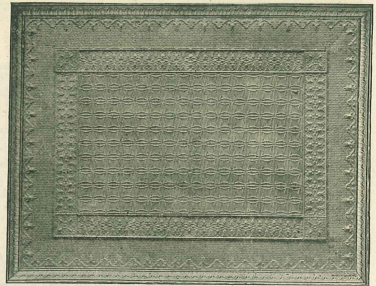
Design 7-R-1236.

True to style; artistic, beautiful and effective throughout.

This design is furnished with a 6inch cornice. Add 1-ft. to the length when estimating surface to be covered.

We send blueprints showing an easy way to put the ceiling up. Anyone can erect a ceiling with our plans.

The following prices include all the ceiling plates, cornices, fillers, nails, wood brackets and blueprints for erecting.

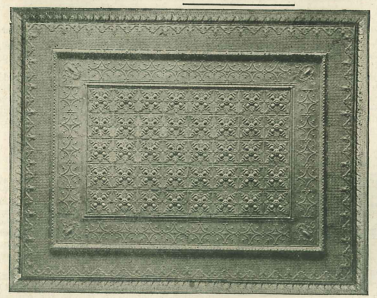


"Italian Renaissance"

Price based on Room, 15x20 feet and larger. Per 100 square feet. \$3.9

Price based on Room, 20x40 feet and larger. Per 100 square feet. 3.7

Price based on Room, 25x60 feet and larger. Per 200 square feet. 3.5



"French Renaissance" Design 7-R-1233.

One of the best French styles of ornamentation. Rich in ornamental details.

This ceiling complete with a 10-inch cornice. Add 3-feet to the length and width of your room when estimating number of squares ceiling.

The following prices include all the necessary ceiling plates, cornices, fillers, wood brackets and blueprints forerection

Price based on Room, 15x20 feet and larger. Per 100 square feet. \$4.10

Price based on Room, 20x40 feet and larger. Per 100 square feet. \$3.90

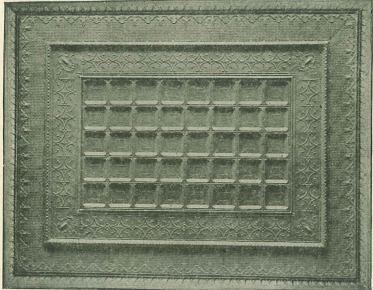
Price based on Room, 25x60 feet and larger. Per 100 square feet. 3.90

Send your inquiries and diagram of room and we will give you the exact cost delivered at your station.

ORNAMENTAL STEEL CEILINGS.

NOTE--Rules for Ordering on Page 53 of this Catalog.

"Gothic"



Design 7-R-1217.

Thoroughly in harmony with the characteristics of this style of architecture.

This ceiling complete with a 10 - inch cornice. Add 2-ft. to length and width of your room when estimating number of squares in ceiling.

We send blueprints showing an easy way to put the ceiling up. Anyone can erect a ceiling with our plans.

The following prices include all the ceiling plates, cornices, fillers, nails, wood brackets and blueprints for erecting.

Design No. 7-R-1217. Price based on Room, 15x20 feet and larger. Price based on Room, 20x40 feet and larger. Price based on Room, 25x60 feet and larger. Per 100 square feet. Per 100 square feet. Per 100 square feet.

"Romanesque"

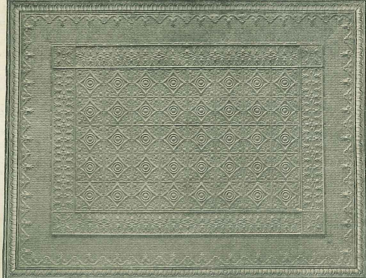
Design 7-R-1248.

A remarkably effective likeness of this rich, yet dignified, style.

This ceiling is furnished com plete with a 6-in. cornice. Add 1ft. to the length and width of your room when estimating the number or squares to be covered.

Remember, with every order we furnish free of charge a blueprint showing easy manner of erecting. Anyone can do it.

The following prices include all



the necessary ceiling plates, cornices, fillers, wood brackets and blue prints for erecting.

Design No. 7-R-1248.

Price based on Room, 15x20 feet and larger.
Price based on Room, 20x40 feet and larger.
Per 100 square feet.

S4.00
Per 100 square feet.

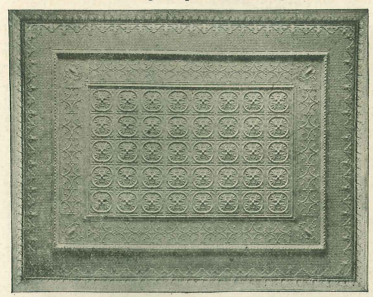
Per 100 square feet.

Send your inquiries and diagram of room and we will give you the exact cost delivered

at your station. All above prices F.O.B. cars Chicago. Write for delivered prices.

ORNAMENTAL STEEL CEILINGS.

Each Ceiling Complete and Made to Fit Your Room.



"Roman"

Design 7-R-1274. Massive and more elaborate than the Greek.

This ceiling complete with a 10 inch cornice. Add 2-ft. to the length and width of your room when estimating number of squares in ceiling.

With every order we furnish free of charge a blueprint showing how same is put up. Anyone can do it.

The following prices include all the necessary ceiling plates, cornices, fillers, nails, wood brackets and blueprints for erecting.

Design 7-R-1274.

Price based on Room, 15x20 feet and larger. Per 100 square feet. \$4.10
Price based on Room, 20x40 feet and larger. Per 100 square feet. 3.90
Price based on Room, 25x60 feet and larger. Per 100 square feet. 3.90

Design 7-R-1100.

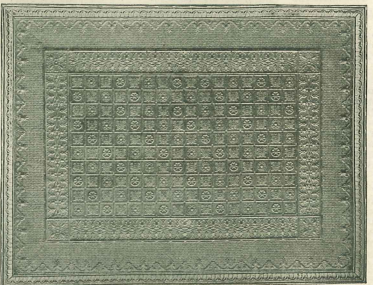
Simplicity, regularity and a very pleasing style of originality.

This ceiling is furnished complete with a 6-in. cornice. Add 1-ft. to the length and width of your room when estimating the number of squares to be covered.

With every order we furnish free of charge a blueprintshowing how same is put up Anyone can do it.

The following prices include all the necessary ceiling plates, cornices, fillers, nails, wood brackets and blueprint for erecting.

"Greek

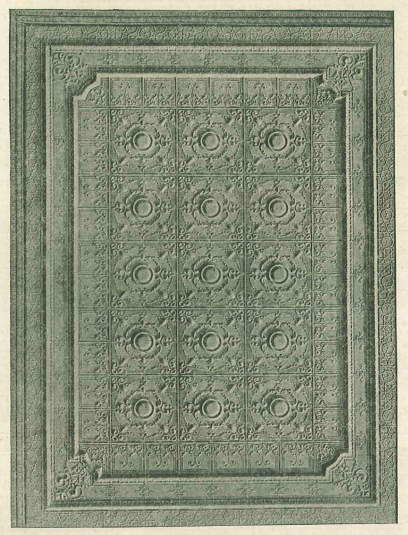


Price based on Room, 15x20 feet and larger. Per 100 square feet. \$3.95
Price based on Room, 20xx0 feet and larger. Per 100 square feet. 3.75
Price based on Room, 25x60 feet and larger, Per 100 square feet. 3.75
Send your inquiries and diagram of room and we will give you the exact cost delivered

All above prices F.O.B. cars Chicago. Write for delivered prices.

ORNAMENTAL STEEL CEILING.

Any cornice shown in this catalog can be substituted on any design.



Design 7-R-1272

"Turkish"

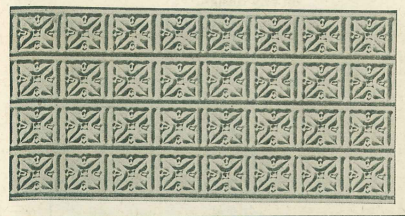
This ceiling is furnished complete with a 6-inch cornice. Add 1 foot to the length and width of your room when estimating the number of squares to be covered.

Price based on Room, 15x20 feet and larger. Per 100 square feet			
Price based on Room, 15x20 feet and larger.	Per 100 square feet	34.30	
Price based on Room, 20x40 feet and larger.	Per 100 square feet	4.30	
Price based on Room, 25x60 feet and larger.	Per 100 square feet	4.10	

The above prices include all the necessary ceiling plates, cornices, fillers, nails, wood brackets and blue prints for erecting.

Send your inquiries and diagram of room to us, and we will give you the exact cost delivered at your station.

ORNAMENTAL STEEL CEILING



Design No.7-R-8050

Ceiling or Wall Plate, 24x96 inches.

Price per square of 100 square feet.

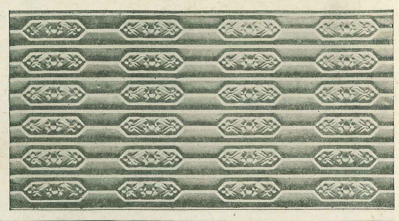
\$305

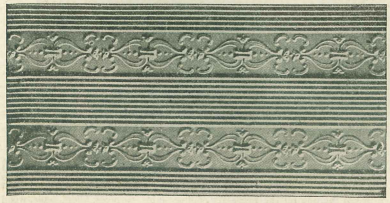
Design No.7-R-8051

Ceiling or Wall Plate, 24x96 inches.

Price per square of 100 square feet.

\$300





Design No.7-R-8045

Ceiling or Wall Plate, 24x96 inches.

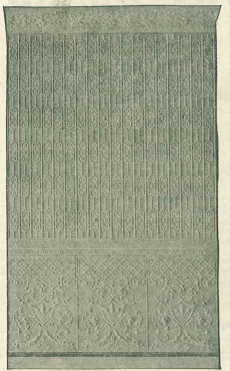
Price per square of 100 square feet.

\$240

Plates illustrated on this page can be used with any of the cornices shown on page 53 and are recommended for use where a shallow stamped design is preferred.

Note corpices on page 53.

ORNAMENTAL SIDE WALLS AND CORNICES



Italian Ornamental Side Wall Design No. 7-R-2263. Price based on room with 10 \$4.00 foot ceiling. Price, per 100 square feet... \$4.00 Above price F. O. B. cars, Chicago. Write for delivered prices.

7=R-8049. 5-inch projection. Price per lineal foot
7=R-8048. 4½-inch projection.
Price per lineal foot
7-R-8046. 3-inch projection. Price per lineal foot
CALMENT MENT MENT MENT MENT MENT

7=R=8047. 2½-inch projection.
Price per lineal foot......

Rules for Ordering Ceilings or Walls.

Send a sketch of Ceiling showing all off-sets and irregularities giving accurate measurements from point to point. Give projection of chimneys, if any, (we need this to determine number of mitres required for cornice.) Give distance from top of window and door casings to ceiling line. Give location of stairways and state if opened or closed. For store buildings we must have exact measurements with reference to front. Give depth and width of entrance and state if glass front extends to ceiling. If it does not Cornice can be used across the front and we should have this information so as to fill your order properly. For walls give the height from top of baseboard to ceiling line and lineal feet around the room to be ceiled. No deductions made for openings in ceiling or walls figuring less than 50 square feet. A plain sketch with necessary instructions is all we need and you will avoid trouble and delay by paying strict attention to the above.

Expansion Metal Laths.



For use in fireproof buildings or any place where wood lath is used. Contraction and expansion caused by moisture are directly responsible for plaster cracking. This is entirely overcome by the use of Metal Lath. It is also used extensively for concrete reinforcing. Comes in bundles containing 26 2-3 square yards.

Plain

Painted

 7-E-1112.
 27 gauge
 11½ c per sq. yd. 13½ c

 7-E-1113.
 26 gauge
 13 c per sq. yd. 15c

 7-E-1114.
 25 gauge
 14 c per sq. yd. 16c

 7-E-1115.
 24 gauge
 15½ c per sq. yd. 17½ c

"MAGIC" WALL BOARD



Price 22-RC-48. Per sq. of 100 sq. ft..... \$2.50 22-RC-48. Per crate of 256 sq. ft.... \$6.40 F. O. B. Chicago. Prepaid Prices Given on Application.

TAKES THE PLACE OF LATH AND PLASTER. MAKES WARM HOUSES

"Magic" Wall Board takes the place of lath and plaster. It is manufactured for us exclusively under licensed patent. It is a combination of lath, asphaltic mastic and heavily sized cardboard paper, all in one. It is manufactured in sheets 4 feet square; it is ready to nail up. Anyone who can drive a nail can do the work.

"Magic" Wall Board as now manufactured by the improved process is a perfect substitute for old style lath and plaster. An important change has been made in the form of construction which we have found to give more satisfactory results. The same composition is used as formerly and all the good features of the original wall board are preserved and some bad features, such as shrinkage and blistering, eliminated. We have found a better process.

"Magic" Wall Board is made in 4-foot squares to meet the demand of standard sized studding, set to 16-inch centers. (Equally adapted to 12 or 24-inch centers). One sheet of "Magic" Wall Board, therefore, takes in four joists of 16-inch centers, covering the two inner joists completely and one-half of each of the two outer joists, leaving sufficient space on the outside of the outer joists for nailing the adjoining sheet.

Advantages of Asphalt Mastic.

As used in the manufacture of our Magic Wall Board.

Asphalt Mastic is proof against: (1) Moisture—(2) Heat—(3) Cold—(4) Wind or Air—(5) Sound—(6) Vermin—(7) Acid.

Asphalt Mastic is unaffected by climate conditions or changes in the weather. Its advantage, therefore, over lime plaster for wall and ceiling purposes at once becomes apparent.

IT'S USE.

"Magic" Wall Board is used by practical up-to-date home builders, contractors and real estate dealers for many purposes. Its original intention was to take the place of lath and plaster only, but the good quality of this board soon developed its economical and practical application for many other purposes. Following are a few of the many purposes for which it is used.

- (1) SUBSTITUTE FOR LATH AND PLASTER: "Magic" Wall Board takes the place of lath and plaster when nailed directly to the inside studding with the finish surface exposed on inside of building.
- (2) SUBSTITUTE FOR SHEATHING. "Magic" Wall Board is used as a substitute for sheathings. It is nailed to the studding on the outside of building with lath and asphalt side exposed, then the weather boarding nailed over same. This offers double protection, gives insulation and dead air space between "Magic" Wall Board and the siding and makes a thoroughly warm house. When "Magic" Wall Board is used as a sheathing on the outside of a building and if "Magic" Wall Board is used as a substitute for lath and plaster, on the inside of building, it offers triple protection, giving an ideal building regardless of climate conditions.
- (3) FOR CEMENT COATING. "Magic" Wall Board nailed on the outside studding with the lath side exposed is suitable for cement coating. It has been tested and found that cement will adhere to the asphalt mastic with the combination of lath and asphalt, backed by a heavy cardboard paper, and then when the cement coating is applied, a better wall will be had than can be secured from any other combination. It will be moisture proof and will mean a saving of 50 per cent in cement, as the cement does not have to drop down behind to make a "key," as is the case with ordinary lath either of wood or wire.
- (4) **POULTRY HOUSE OR BARN LINING.** Mice and vermin will not nest in "Magic" Wall Board, as it contains no hair, and asphaltic mastic is very objectionable to them.

DECORATION. "Magic" Wall Board will take every known kind of decoration, and almost any desired effect, is produced from the heavy timbered panel to the delicate tinted effects. For Mission Panel ceiling, "Magic" Wall Board is ideal in beautiful effects produced as well as in service and economy.

It is Damp Proof-Cold Proof-Sound Proof-Vermin Proof-Fire Retarding-Wear Proof. ABSOLUTELY THE BEST Board of its kind on the market today. Strongest and most durable.

For Ceilings—Walls—Lining—Basement—Attics—Barns—Garages—Dairy Buildings—Poultry Houses—Etc., Etc.

NO DIRT-Put on in one-tenth the time of plaster-without one-hundredth part of the dirt and fuss-all for much less cost.

VALUABLE INFORMATION



CONSTRUCTION CELL-

Board is composed of three heavy sheets of fibre board, united by walls of asphalt waterproofing compound, the total forming a firm and rigid sheet, 3-16 inch total thickness.

SIZES CEIL-TITE Board does not require unsightly strips close together, as we are offering you the greatest selection of sizes that have ever been ofiered on the market; sheets as long as 16 feet; which is longer than most rooms ordinar-

"CEIL-TITE" CONSTRUCTION

beam ceilings and side walls can be had. For instance—if your room is 16x16, you can buy the 16 foot length sheets, place a beam at every joint and thus have a perfect ceiling.

WATEPPROCEDIAG CEIL-TITE Power in the property of the property of

WATERPROOFING CEIL-TITE Board is impervious to water, moisture and dampness as it is impossible for moisture to penetrate the two inner sheets of asphalt, thereby insuring dry, healthy rooms regardless of outdoor conditions.

NON-CONDUCTIVE GEIL-TITE Board is a non-conductor of sound, heat or cold and possesses greater tensile strength than plaster and will not disentegrate.

FIRE RETARDING CELL-TITE Board retards the progress of fire and resists heat to a degree of fire is beyond control and does not pull away or crack, thereby offering leeway to flames as does plaster.

VERMIN PROOF Vermin and germs will not nest and bread in CELL-TITE Board, due to the presence of asphalt which is a disinfective. Plaster harbors vermin and there-

fore is unsanitary.

MANY USES CEIL-TITE Board is the most durable and artistic material on the market for finishing new or remodeling dwellings throughout—also for sheathing purposes and floors and roofs where perfect insulation is desired and never needs replacing.

PERMANENCE CEIL-TITE Board, on account of the tough fibre used is guaranteed to have less made of the best quality of fibreboard, much better than that used on imitations, our fibreboard being of long wooly stock. It is unaffected by cold or heat by actual tests.

DECORATIONCELL-TITE Board offers unlimited opportunities for artistic decoration. It can be papered, tinted, paneled, stenciled, enameled, frescoed or painted with oil or water colors. Many artistic panel designs may be obtained by its use; or the joints between the sheets of board may be filled with a crack filler, as well as the depression over the nail heads, leaving a smooth surface over which to apply the decoration. It requires approximately 1-pound of crack filler to every 150 lineal foot of Ceil-Tite Board. After the filler has set three or four days, scrape it off smooth, then give it a coat of shellac

SHIPMENTS CEIL-TITE Board is packed for shipment in special crates; we guarantee safe delivery in good condition. The shipping weight is appoximately 80 pounds per 100 square feet. We also show shipping weight per sheet.

APPLICATION CELI-TITE Board is applied directly to the studding and joists. Headers should ed securly. The ceiling boards should be applied first and reach clear to the wall studs, permitting the wall sheets to fit up snugly under them. Flat Head or Box Nails and Bung Head or Casing Nails should be used. Size for direct application, 1½ inch. For applying over old plaster, 2 inch nails should be used, nails to be placed not more than 2 inches apart in both cases.

NOTE Owing to the great variety of sizes we offer, and the fact that we are extremely crowded for warehouse room here in Chicago, until our new buildings are finished, compels us to offer same for shipment direct from our factory only, same being located at Cincinnati, Ohio, and from which point freight rates, of course are considerable less to all central and eastern territory. Below find a table of sizes and prices of CEIL-TITE Board. **SAMPLE FREE**.

In.	Length Ft.		Price per Sheet in Less Than Crate Lots	Peet in	Price per Sheet in Crate Lots	Width	Length Ft.	Sq. Feet per Sheet	Price per Sheet in Less Than Grate Lots	No. Sq. Feet in 20 Sheet Crate	Chice per
32 32 32 32 32 32 32 32 32	6 7 8 9 10 11 12 14 16	16 18 2-3 21 1-3 24 26 2-3 29 1-3 32 37 1-3 42 2-3	\$0.40 .44 .50 .55 .65 .70 .75 .90	320 373 1-3 426 2-3 480 533 1-3 586 2-3 640 746 2-3 854 2-3	\$0.36 .42 .46 .52 .60 .65 .71 .84	48 48 48 48 48 48 48 48 48	6 7 8 9 10 11 12 14	24 28 32 36 40 44 48 56 64	\$0.58 .67 .77 .86 .96 1.06 1.15 1.34 1.54	480 560 640 720 800 880 960 1120 1280	\$0.54 .63 .72 .81 .90 .99 1.08 1.25

CRACK-FILLER CEMENT—The Best—5-lb. can, 23c per lb.—10-lb. cans 21c per lb.;—25-lb. can, 19c per lb. One pound will cover 125 to 150 lineal feet of joint.



EUREKA Plaster Board is 5-16 of an inch thick, heavier and stronger than any similar plaster board on the market. With its two heavy layers of fibre paper and between these, a thick layer of Rock Plaster Composition, it is equal to eight-ply of the old style sheathing.

FIVE-IN-ONE

EUREKA Plaster Board combines in ONE operation, FIVE distinct advantages.

- 1. Wall Covering The perfect substitute, better than lath and plaster. BECAUSE it is safer and style lath and plaster. No dampness to contend with.
- 2. Fire Proofing EUREKA Plaster Board is non-inflammable. BECAUSE fibre paper itself, when test it will stand 1700 degrees of heat. Outside layers are thoroughly saturated with Rock Plaster Composition. This material CANNOT burn.
- 3. Sound Proofing As a sound deadener it has no equal BECAUSE ordinary plaster is considered reasonably sound-proof, we make it 99% more so in our EUREKA Plaster Board by putting on each side of plaster, a heavy layer of fibrous paper which is used in all kinds of mechanical work as a sound-deadener.
- 4. Heat Proofing BECAUSE paper is one of the best non-conductors of both heat and cold. EUREKA Plaster Board gives 99% more protection than ordinary Plastered walls. The hottest rays of the sun cannot get through this Rock Plaster Composition and the two heavy coats of fibrous paper.
- 5. Cold Proofing Saves fuel. The sharp winds of winter cannot penetrate. BECAUSE as a non-familiar with building construction knows that sheathing paper is used between sheathing and siding on the outside walls for protection against the wind and cold.

 A fuel saver alone, if it had no other merits, EUREKA Plaster Board would pay for itself in a

The Most Economical EUREKA Plaster Board actualy is much cheaper than the old-fashioned method of construction, and combines many advantages which are not obtained with lath and plaster. It can be put one in just one-third the time required for lath and plaster, and it takes the place of the first and most expensive coating of plaster which is absolutely essential with the old method.

Makes a Perfect Bond with Plaster There is a firm grip to EUREKA Plaster Board, even firmer than the clinch on metal or wooden lath. The adhesion is perfect. For this operation it is not necessary to moisten the wall, therefore, a big saving in labor is effected; also, you do not have to wait a long time for your walls to dry out, which is always an additional expense and disagreeable feature attached to the lath and plaster process.

No Waste Every inch of EUREKA Plaster Board can be used. It cuts with a smooth, even edge and positively_will not crack in sawing or nailing.

MANY USES

Without Plaster You can put wall paper or burlap right over EUREKA Plaster Board and have the coziest, most comfortable kind of rooms. When papered over, best results are obtained by filling the joints smooth with plaster or by pasting strips of muslin over the joints. For Summer Cottages EUREKA Plaster Board is just the thing.

Ordinary Kalsomine or Paint can be applied directly to the surface of EUREKA Plaster Board making a good finished wall without the use of plaster, at almost one-half the cost of lath-and-plaster

With Plaster When the highest grade of work is required first apply a one-fourth to three-eighths inch brown coat of any good brand of hard wall or wood-fibre plaster over EUREKA Plaster Board, after this has thoroughly set, top it off with a thin coat of finishing plaster.

For Repair Work it is Unbeatable

WRITE FOR FREE SAMPLE AND DELIVERED PRICES

No. 22-F-1730. Price, F. O. B. Cars Chicago. Price per square (100 sq. ft.) Per crate (200 square feet)... Shipping weight, per square, 150 pounds.

We also manufacture larger sizes to meet special requirements and can furnish sheets 32 x 72 inches (crate 224 sq. ft.), 36 x 72 inches (crate 216 sq. ft.), 48 x 72 inches (crates 216 sq. ft.) Price, per square....

Index to Contents.

Asbestos Building Felt and Board42	Magic Wall Board54-57
Barbed Roofing Nails	Order Blan v for Prepared Rooming31
Beaded Ceiling and Siding	Order Blank for Steel Roofing25
Brick Steel Siding	Ornamental Steel Ceilings47-53
Conductor Pine	Pressed Brick Steel Siding
Corrugated urved Sheets	Pressed Standing Seam Roofing14
Corrugated Sheet Steel, 13 inch 8	Rawhide Pebble Coat Roofing
Corrugated Sheet Steel, 21 inch	Rawhide Rubber Roofing
Eagle Prepared Roofing41	Rawhide Stone Faced Gold Medal Rooming39
Eave Troughs44	Ridge Roll45
Flat Steel Sheets	Roofing Brushes42
Freight Prepaid Steel Roofing Offer 1	Roofing Felt 4 -42
Freight Prepaid Ready Roofing Offer 40	Roof Coatings and Paint43
Galvanized Cornice	Rubberized Galvo Roofing39
Galvanized Gutter44	Safe Delivery Guarantee 1
Galvanized Roof Ventilators46	Sheathing Paper41-42
Galvanized "Rust Proof" Flat Sheets 7	Shingles, Metal
How to apply Beaded Ceiling and Siding 21	Skylights46
" " Brick Steel Siding	Standing Seam Roofing14
" " Corrugated Steel Roofing, etc. 9	Tarred Felt41
"Fire Proof" Shingles 23	Tinner Snips46
66 66 Ornamental Ceilings47	Tin Roofing Caps42
" Ready Roofing	Valley Tin46
" Standing Seam Roofing 15	"V" Crimped Roofing12
" " "V" Crimped Roofing 13	Wall Board54-57
Inquiry Blank for Prepared Roofing29	Weather Board Steel Siding21
Inquiry Blank for Steel Roofing	Weights and Sizes Steel Roofing 6

FOR ESTIMATE ON ENTIRE COST OF THE STEEL ROOFING AND SUNDRIES

FILL OUT AND MAIL US INQUIRY BLANK PRINTED ON PAGE 27.

FOR ESTIMATE ON TOTAL COST OF PREPARED ROOFING

FILL OUT AND MAIL US INQUIRY BLANK, PAGE 29.

WHEN ORDERING — PAGE 25—FOR STEEL ROOFING, or ORDER BLANK

PLEASE USE ORDER BLANK

PAGE 25—FOR STEEL
ROOFING, or ORDER BLANK

PAGE 31—FOR PREPARED ROOFING.

The Chicago House Wrecking Company is acknowledged the most wonderful mercantile institution in the world. Our merchandising operations are among those of the most notable achievements. We buy outright complete factories, at ocks and warehouses, Every article offered in this Great Price Wrecking Catalog is absolutely guaranteed brand new and fi.st class, equal in value to any merchandise produced by any concern anywhere.

Our mammoth institution at 35th and Iron Streets in Chicago covers vast acres of ground, and is filled to overflowing with the world's best products. In many cases our prices do not represent even the original cost of manufacture.

Opportunities such as are presented in this mammoth book seldom occur. Here are samples selected from our many Million Dollar merchandise stock, representing values superior to any we previously offered. We know that spring 1912 will be the banner season in the history of our company. We want you as a customer. Prompt service, accurate shipment of goods and attention to each tiny delay of your order.



Our Mammoth Price Wrecking Catalog shows over 10,000 illustra-tions of bargains in every line. It is a book of about 1,000 pages pro-fusely illustrated. All quotations made and all descriptions given are so plain that no one can misunder-

Dur Guarantee is Broad and Binding. We say to you no matter what you buy from us if it fails to come up to our representations, or is contrary in any particular to our description, we will immediately take back such unsatisfactory merchandise and refund your purchase price, as well as freight charges both ways. Upon receipt of your merchandise, if you find it is not as represented, notify us to that effect, and we will promptly give you instructions for its return. Our Capital Stock and Surplus is in excess of \$1,500,000. We have been in business for 19 years and have millions of satisfied friends and patrons, We refer you to any commercial agency, to the publisher of any paper, to the Express Companies, or more particularly to these great banks—The Commercial Continental National Bank, or the Drovers Deposit National Bank of Chicago.

YOU WANT TODAY FOR THE BOOKS















IRON PIPE AND FITTINGS

MACHINES AND BELTING

















OFFICE



HOUSE CO., 35th and Iron Sts., CHICAGO